363 BOND STREET, BROOKLYN, NEW YORK

PHASE I ENVIRONMENTAL SITE ASSESSMENT



PREPARED FOR:

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1.0 EXECUTIVE SUMMARY

Phoenix Development (Client) retained P.W. Grosser Consulting, Inc. (PWGC) to prepare a Phase I Environmental Site Assessment (ESA) for the property located at 363 Bond Street, Brooklyn, NY. The purpose of the Phase I ESA was to identify and evaluate the presence of recognized environmental conditions at the subject site. Recognized environmental conditions are the presence or likely presence of any hazardous substance or petroleum product under conditions that indicate an existing release, a past release or material threat of a release of any hazardous substance or petroleum product into structures on the property or into the ground, groundwater or surface water of the property.

The subject property is a parcel located at 363 Bond Street (Block 452, Lot 1). The site is located in the in the borough of Brooklyn in the county of Kings. The subject property measures approximately 0.68 acres in size and is improved with a two story 32,000 square foot, commercial building. The site is utilized as a distributor for children's clothing.

The work was conducted in accordance with the American Society for Testing and Materials (ASTM) Standard E 1527-05 (Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process), 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry; Final Rule) and PWGC's proposal for services.

Potential recognized environmental conditions identified at the subject property were evaluated to determine whether items initially suspected to be recognized environmental conditions are in fact recognized environmental conditions. Evaluation of potential recognized environmental conditions (REC) are as follows:

Onsite

- The property has an extensive industrial history. Industrial uses have the potential to impact the sites soils and groundwater by means of improper handling of industrial chemicals and wastes. Historic industrial uses are typical more of a concern due to historically lax concerns for the environment and waste disposal. Based upon properties past use, which included automotive uses and a garage, this concern is a REC.
- Gasoline tanks were historically present at the property. Potential vent pipes to additional tanks were noted. Underground storage tanks (USTs) have the potential to impact the subsurface soils and groundwater as a result of leaks, spills or equipment failure, therefore the tanks represent a REC.
- A fuel oil AST is present in the basement of the building. Spills from ASTs can impact the subsurface soils and groundwater from the ground surface or through holes / voids in an impermeable surface (such as a concrete floor). Since the condition of the tank and surrounding area could not be assessed, the fuel AST represents a REC at this time.
- The property has an active spill / free phase petroleum is present at the water table. The presence of free phase petroleum is an obvious indicator that soil and groundwater impacts have occurred at the property. Environmental remediation will be required to remove the product and close the active spill issue with the NYSDEC. Given the active nature of this spill, it represent a REC. In addition, the presence



of site impacts can potential pose a sub-slab vapor / indoor air concern.

- Historic fill is present beneath the property. Historic fill typically contains elevated levels of petroleum products and metals. Historic fill material typically doesn't require remediation, however fill material which is removed during any site work is not suitable for re-use and will require proper disposal, and therefore this concern is a REC.
- The property has an "e" designation for an air issue. "e" Designations for air issues typically stem from the presence of air emission sources in the vicinity of the property. The nature of this "e" designation should be further assessed, since an open "e" designation will impact any redevelopment plans for the property. Due to the presence of the "e" designation, future development of the property may require special design considerations such as special window and HVAC requirements.

Offsite

- The subject property is located adjacent to the Gowanus Creek, which is identified as a National Priorities List (Superfund) site. Remediation of the Gowanus Canal can potentially disrupt activities at the property activities. In addition, if the subject property is identified as a potential responsible party for the Gowanus Canal contamination, the owner of the property may be fined or required to financially contribute to the remediation. Since the property adjoins the canal, shore upgrades (such as new a bulkhead) may be required by the USEPA as part of the remediation of the canal. Based upon these concerns, the NPL status of the Gowanus Creek is a REC.
- The property has an "e" designation for an air issue. "e" Designations for air issues typically stem from the presence of air emission sources in the vicinity of the property. The nature of this "e" designation should be further assessed, since an open "e" designation will impact any redevelopment plans for the property. Due to the presence of the "e" designation, future development of the property may require special design considerations such as special window and HVAC requirements.

As the property has been previously investigated and a known spill condition exists, PWGC recommends the following investigative activities:

- A geophysical survey should be conducted to located and assess if any USTs are present at the property.
 This investigation should focus on the historic gasoline tanks in the front of the building and the potential vents noted towards the rear of the building.
- The basement should be accessed so the fuel oil tank in the basement can be assessed.
- Soil / groundwater borings should be conducted in the vicinity of any tanks identified during the geophysical survey.
- Additional investigation to further determine the extent of petroleum impact.
- Subsurface / sub-slab samples should be collected to assess for potential soil gas issues and to properly design a vapor barrier for any future development of the property.

Though outside the scope of a typical Phase I, PWGC identified the following concerns which should the property be redeveloped, the following concerns must be considered.



- Lead based paint, asbestos and PCB light ballasts are likely present in the building. Such materials will require proper abatement before the existing building is demolished.
- Due to the presence of the spill and historic fill, soils excavated for footings / foundations will require proper disposal.
- Any tanks present of the property will require removal.
- The future property design should consider the property's location within a flood zone.
- A remedial plan has been prepared for the property which calls for soil excavation / stabilization to address the active spill.
- The future building plan will need to consider vapor intrusion and include a vapor barrier / sub-slab vapor abatement system or an open floorplan on the lower floor.



2.0 INTRODUCTION

2.1 Purpose

Phoenix Development (Client) retained P.W. Grosser Consulting, Inc. (PWGC) to prepare a Phase I Environmental Site Assessment (ESA) for the property located at 363 Bond Street, Brooklyn, NY. The purpose of the Phase I ESA was to identify and evaluate the presence of recognized environmental conditions at the subject property. Recognized environmental conditions are the presence or likely presence of any hazardous substance or petroleum product under conditions that indicate an existing release, a past release or material threat of a release of any hazardous substance or petroleum product into structures on the property or into the ground, groundwater or surface water of the property.

2.2 Scope of Services

The assessment consisted of a visual inspection of the property and surrounding areas, interviews, a review of historical information and aerial photographs, and a review of pertinent local, state, federal and facility records. Environmental Data Resources (EDR) of Southport, Connecticut provided the following: a computerized database search of environmental compliance records of sites within an ASTM standard radius of the property, a Sanborn fire insurance map search, historical aerial photograph search and a historical telephone directory search.

PWGC reviewed the environmental database report compiled by EDR as a part of the assessment. The purpose of the review was to identify reported listings for the subject property or other properties in the site vicinity. Databases reviewed included federal and state lists of known or suspected contaminated sites, lists of known handlers or generators of hazardous waste, lists of known waste disposal facilities, and lists of aboveground and underground storage tanks (ASTs and USTs). PWGC's review of the database has been incorporated into this report along with a copy of the EDR report.

The work was conducted in accordance with the American Society for Testing and Materials (ASTM) Standard E 1527-05 (Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process), 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry; Final Rule) and PWGC's proposal for services.

2.3 Significant Assumptions

PWGC has made the following significant assumptions in the preparation of this report:

- 1. Groundwater Flow Direction Based upon the most recent regional groundwater map, regional groundwater flow direction is to the east-southeast, towards the Gowanus Canal.
- 2. Regulatory Records Information PWGC assumes that all information provided by EDR regarding the regulatory status of facilities within the ASTM Standard approximate minimum search distance is complete, accurate and current.
- 3. Other PWGC assumes that all information provided through interviews is complete and unbiased.



2.4 Limitations and Exceptions

The conclusions presented in this report are professional opinions based on the data described in this report. These opinions have been arrived at in accordance with currently accepted engineering and hydrogeologic standards and practices applicable to this location, and are subject to the following inherent limitations:

- The data presented in this report are from visual inspections, examination of records in the public domain, and interviews with individuals having information about the property. The passage of time, manifestation of latent conditions, or occurrence of future events may require further exploration of the property, analysis of data, and re-evaluation of the findings, observations, and conclusions presented in this report.
- 2. The data reported and the findings, observations, and conclusions expressed are limited by the scope of work. The scope of work was defined by the request of the client.
- 3. No warranty or guarantee, whether expressed or implied, is made with respect to the data reported, findings, observations, or conclusions. These are based solely upon property conditions in existence at the time of the investigation, and other information obtained and reviewed by PWGC.
- 4. PWGC's Phase I ESA report presents professional opinions and findings of a scientific and technical nature. While attempts were made to relate the data and findings to applicable environmental laws and regulations, the report shall not be construed to offer legal opinion or representations as to the requirements of, nor compliance with, environmental laws, rules, or regulations, or policies of federal, state, or local government agencies. PWGC does not assume liability for financial or other losses or subsequent damage caused by or related to any use of this document.
- 5. The conclusions presented in this report are professional opinions based on data described in this report. They are intended only for the purpose, property location, and project indicated. This report is not a definitive study of contamination at the property and should not be interpreted as such.
- 6. This report is based, in part, on information supplied to PWGC by third-party sources. While efforts have been made to substantiate this third-party information, PWGC cannot attest to the completeness or accuracy of information provided by others.

2.5 Special Terms and Conditions

Authorization to perform this assessment was given by a proposal for services between Phoenix Development and PWGC.

2.6 User Reliance

This report was prepared for the exclusive use of Phoenix Development and its affiliates and their partners, investors and lenders. PWGC assumes no liability for use of this report by any person or entity other than the client for which it was prepared.

2.7 Data Gaps

Any data gaps identified herein, as defined by ASTM Practice E 1527-05 § 3.2.20, are not considered to have significantly affected the ability to identify recognized environmental conditions in connection with the subject



property and do not alter the conclusions of this report.



3.0 PROPERTY DESCRIPTION AND PHYSICAL SETTING

3.1 Location and Legal Description

The subject property is a parcel located at 363 Bond Street (Block 452, Lot 1). The property is located in the in the borough of Brooklyn in the county of Kings. **Figure 1** illustrates the property location on the United States Geological Survey (USGS) 7.5-minute series topographic map for the Brooklyn, New York quadrangle. Photos of the property are included in **Appendix A**.

3.2 Site Description and Improvements

The subject property measures approximately 0.68 acres in size and is improved with a two story 32,000 square foot, commercial building. The property is utilized as a distributor for children's clothing.

3.2.1 Municipal Services and Utilities

Utility services were provided to the property as follows:

- Heating/Cooling System The building is heated primarily by natural gas. Historically the property utilized fuel oil.
- Water Supply –The property is connected to the NYCDEP water mains.
- Sanitary System The property utilizes the NYCDEP municipal sewers.
- Electric The property has electric service distributed by Con Edison.
- Emergency Electrical Power Emergency power is not present.

3.3 Physical Setting

The topography of the property and surrounding area was reviewed from the USGS 7.5-minute series topographic map for the Brooklyn, New York quadrangle. The property has an elevation of less than 10 feet above the National Geodetic Vertical Datum (NGVD). In general, the property and surrounding slope area gently towards the Gowanus Canal. Regional physiographic conditions are summarized below.

3.3.1 Regional Geology / Hydrogeology

The geologic setting of Long Island is well documented and consists of crystalline bedrock composed of schist and gneiss overlain by layers of unconsolidated deposits. Immediately overlying the bedrock is the Raritan Formation, consisting of the Lloyd sand confined by the Raritan Clay Member. The Lloyd sand is an aquifer and consists of discontinuous layers of gravel, sand, sandy and silty clay, and solid clay. The Raritan Clay is a solid and silty clay with: few lenses of sand and gravel; abundant lignite and pyrite; and gray, red or white in color.

Above the Raritan Clay lies the Magothy Formation. The Magothy Aquifer consists of layers of fine to coarse sand of moderate to high permeability, with inter-bedded lenses of silt and clay of low permeability resulting in areas of preferential horizontal flow. Therefore, this aquifer generally becomes more confined with depth. The Magothy Aquifer is overlain by the Upper Glacial Aquifer. The Upper Glacial Aquifer is the water table aquifer at this location and is comprised of medium to coarse sand and gravel with occasional thin lenses of fine sand and brown clay. This aquifer extends from the land surface to the top of the Magothy and, therefore, is hydraulically



connected to the Magothy Aquifer.

3.3.2 Local Hydrogeology

Based upon groundwater wells at the property, the depth to groundwater is approximately three feet below grade. Groundwater flow is estimated to be east-southeast, toward the Gowanus Canal. Based upon information contained within the EDR report, there are no public water supply wells located within a one-mile radius of the subject property.

3.3.3 Flood Potential

PWGC reviewed the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRMs) to determine if the subject property is located within the 100-year or 500-year flood zones. The FIRM showing the property (3604970211-F) indicates that the entire property is located within Zone AE. Zone AE is identified as a high risk area and is a flood zone where base flood elevations are provided. The base flood elevation for the property is estimated at 10 feet. The presence of this property in the flood zone indicates that there is a potential risk of flooding at the subject property, therefore the need for flood insurance is required. FIRM data is incorporated in the EDR Radius Map Report included as **Appendix G.**

3.3.4 Direction and Distance to Nearest Surface Water

The nearest surface water body is the Gowanus Canal which is directly adjacent to the subject property.



4.0 PROPERTY USAGE

4.1 Current Property Usage

The property is currently occupied by a two story commercial building. The building is currently occupied by a distributor of children's clothing. No manufacturing occurs at the property.

4.2 Current Usage of Adjoining/Surrounding Properties

The surrounding area is predominantly commercial / residential. A summary of the surrounding properties is as follows:

Table 4-1 - Surrounding Property Usage

Direction	Property Description
North 400 Carol Street – residential / art studio. 347 Bond Street – City EMS station.	
South 1st Street with 365 Bond Street (commercial property) further south.	
East Gowanus Canal	
West	Bond Street with multi-family residential buildings further west.

4.3 Historical Usage of Subject Property and Surrounding Properties

Historical sources researched to determine past usage of the subject property and surrounding properties are as follows:

Sanborn Fire Insurance Maps - Environmental Data Resources (EDR) was retained to provide historical Sanborn fire insurance maps of the subject and adjacent properties. Historical Sanborn maps for the subject property and surrounding area were reviewed for the years 1886, 1904, 1915, 1922, 1928, 1938, 1950, 1969, 1977, 1979, 1980, 1981, 1982, 1986, 1987, 1988, 1991, 1992, 1993, 1995, 1996, 2001, 2002, 2003, 2004, 2005, 2006 and 2007. Copies of the historical Sanborn maps are included in **Appendix B**.

Historical Topographic Maps - Historical topographic maps for the subject property and surrounding area were reviewed for the years available between 1900, 1947, 1956, 1967, 1979 and 1995. The review of the maps is summarized in Table 4-2, however the topographic maps provided no additional data over the Sanborn maps which were available from the same time period. Copies of historical topographic maps are included as **Appendix C**.

Historical Aerial Photographs - PWGC performed a review of readily available aerial photographs showing the subject property and surrounding area. Photographs were reviewed for the years available between 1943, 1953



1966, 1975, 1984, 1994, 1995 and 2006. The review of the photos is summarized in Table 4-2 however the topographic maps provided no additional data over the Sanborn maps which were available from the same time period. A copy of the aerial photograph search is included in **Appendix D**.

City Directory Abstract - EDR was retained to provide a directory of historical telephone listings at the subject property and surrounding properties. The city directory dates back to 1928 and did not identify the subject property.

Table 4-2 - Subject Property Historical Usage

Date(s)	Source	Issues Noted	Description
1886-1904	SB	Yes	Several small structures are present on the central portion of the property. The property is identified as being a portion of an asphalt, cement, and building material yard.
1915-1928	SB	Yes	The front portion of the property is developed with a large building and the property use is identified as a paint manufacturer.
1938	SB	Yes	The property appears entirely developed with numerous buildings, similar to the current configuration. Gasoline tanks are present in the building on the Bond Street side of the property. The western portion of the building is identified as a garage and auto repair.
1950	SB	Yes	The property is identified as a radio parts manufacturer. Portions of the property are identified as plating and painting. Gasoline tanks no longer shown.
1969-2007	SB	Yes	Property identified as being a grocery. Central room is identified as plating in only the 1980 map. Likely a mistake from earlier maps as plating is inconsistent with the described property use at that time.

Sources: SB – Sanborn Map; TM – Historical Topographic Map; AP – Aerial Photograph; CD – City Directory

Review of historical information for the subject property indicates that the property has been developed since at least 1886, and included environmental uses with environmental concerns up until at least 1950.



Table 4-2 – Surrounding Area Historical Usage

Date(s)	Source	Issues Noted	Description
1886-1915	SB	Yes	Gowanus Canal present east of the subject property. Remainder of block north of property is an asphalt/ concrete / construction material storage yard. Oil storage facility south of the property across First Street.
1922-1950	SB	Yes	Similar to previous, eastern portion of adjacent property to north now identified as Oil storage. Western portion identified as a garage from 1938 on.
1969	SB	Yes	Property to south across first street identified as electrical wire and cable manufacturer.
1977 -1988	SB	Yes	Property to north identified as oil service and vehicle salvage in addition to the large oil storage tanks which are still shown. Property to south is identified as a warehouse.
1991 - 2007	SB/AP	Yes	Property to north identified as Auto repair and storage. Tanks no longer depicted on Sanborn, however tanks still visible on aerial. Property to south identified as being warehouses.

Sources: SB - Sanborn Map; TM - Historical Topographic Map; AP - Aerial Photograph; CD - City Directory

Review of historical information reviewed for the properties surrounding the subject property indicate that the area has been used primarily for commercial/industrial/manufacturing since at least 1886. These uses include bulk oil facilities and automotive uses.



5.0 USER PROVIDED INFORMATION

5.1 User Requirements

The user of a Phase I report, as per the EPA AAI Rule and ASTM E1527-05 has certain responsibilities which include providing the following information, if available, to PWGC to be included within the Phase I Report. Additionally, PWGC provided the user of the report a User Questionnaire form. The completed form was not returned to PWGC. The information requested in the User Questionnaire is intended to assist in gathering information that may be material to identify if recognized environmental conditions are present at the subject property. A sample User Questionnaire and any provided documents are included in **Appendix F**.

5.2 Title Records

Title records for the property may contain information about past owners and uses of the subject property. The title report may also contain property information such as restrictive declarations which are limitations on property uses based upon know environmental conditions. As of the date of this report the user has not proved PWGC with a property search nor has indicated to PWGC that one should be performed.

5.3 Environmental Liens

An environmental lien is a charge, security or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup or other remediation of hazardous substances or petroleum products upon a property, including, but not limited to, liens imposed pursuant to CERCLA 42 USC § 9607 (1) & 9607 (r) and similar state and local laws.

The user has not made PWGC aware of any environmental liens against the subject property. PWGC gave the user the option of having PWGC perform and environmental lien search, but PWGC was not instructed to perform such search.

5.4 Specialized Knowledge

No specialized knowledge about the property was provided to PWGC.

5.5 Commonly Known or Reasonably Ascertainable Information

There is no commonly known information about the subject property.

5.6 Valuation Reduction for Environmental Issues

To the best of PWGC's knowledge, there have been no adjustments to the subject parcels value due to environmental issues.

5.7 Owner, Property Manager and Occupant Information

The property is currently owned by 363 Bond Street Corp and is currently occupied by a children clothing distributor.

5.8 Reason for Performing Phase I ESA

The Phase I ESA was performed at the request of the Phoenix Development as part of its due diligence relating to



a potential purchase of the subject property.



6.0 RECORDS REVIEW

6.1 Standard Environmental Record Sources

Environmental Data Resources (EDR) of Southport, Connecticut was retained to provide a computerized database search of the project area within an ASTM-standard radius of the subject property. A list of the databases searched and the search radius is shown on the summary table below. PWGC reviewed the database output to determine if the property appears on any of the regulatory agency lists. Detailed information concerning each database list is provided in the EDR report (**Appendix G**). A summary of standard environmental record sources researched is as follows:

6.1.1 Federal Databases

The table below summarizes the Federal databases that were searched.

Table 6-1 - Federal Databases Searched

Agency	Listing Name or database Searched	Abbreviation	Search Distance
USEPA	National Priority List	NPL	1.0 mile
USEPA	National Priority List Deletions	Delisted NPL	0.5 mile
USEPA	Comprehensive Environmental Response Compensation and Liability Act Registry	CERCLIS	0.5 mile
USEPA	CERCLIS No Further Remedial Action Planned	CERCLIS-NFRAP	0.5 mile
USEPA	Resource Conservation and Recovery Act Corrective Action Activity	CORRACTS	1.0 mile
USEPA	Resource Conservation and Recovery Act Treatment/Storage/Disposal Facilities	RCRA TSD	0.5 mile
USEPA	Resource Conservation and Recovery Act Small/Large Quantity Hazardous Waste Generators	RCRA SQG/LQG	Subject Property and Adjoining
USEPA	Federal Institutional/Engineering Control registries	US INST/ENG Controls	Subject Property
USEPA	Emergency Response Notification System	ERNS	Subject Property
USEPA	Superfund (CERCLA) Consent Decrees	CONSENT	1.0 mile
USEPA	Records of Decision	ROD	1.0 mile
USEPA	Mines Master Index	MINES	0.25 mile

National Priority List - The National Priority List (NPL) is the Environmental Protection Agency (EPA) database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the federal Superfund Program.

The subject property was not identified as a NPL site.

PWGC Strategic Environmental Engineering Solutions

One NPL site, Gowanus Canal, was identified within the search radius. The Gowanus Canal is located adjacent to the subject property. The Gowanus Canal has been severely impacted by the 100 plus years of commercial and industrial operations which have occurred adjacent to the canal. The canal contains upwards of 350 ppm of PCBs and coal tar residue up to 23% by weight. Numerous investigations have been conducted in the vicinity of the Gowanus Canal in order to identify potential responsible parties. The subject property has not been identified as a potential contributor, however due to the industrial history of the property, the potential for the property to be identified as a potential source cannot be ruled out. The adjacent property to the north, 400 Carroll Street has been identified as a potential contributor.

National Priority List Deletions - National Priority List Deletions are sites that have been removed from the National Priorities List. Sites are deleted where the EPA has determined that no further response is appropriate.

Neither the subject property nor any sites within the search radius were identified as a delisted NPL site.

CERCLIS - The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) list is a compilation of sites that the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances.

Neither the subject property nor any sites within the search radius were identified as a CERCLIS site.

CERCLIS-NFRAP – No Further Remedial Action Planned (NFRAP) sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL).

The subject property is not identified as a CERCLIS-NFRAP site. Three sites (Vidan Auto Salvage, Brooklyn Union Gas – Citizens Gate Station and Brooklyn Union Gas – Metropolitan Works) within the search radius were identified as CERCLIS-NFRAP sites. One of the identified CERCLIS-NFRAP sites, Vidan Auto Salvage, is located hydraulically cross-gradient of the subject property (0.099 miles to the north-northeast) with respect to groundwater flow, and is unlikely to have impacted the subject property. The other two CERCLIS-NFRAP sites are located on the opposite side of the Gowanus Canal. The canal is likely acting as a hydraulic barrier and therefore, it is unlikely these sites have impacted the subject property.

RCRA CORRACTS - The RCRA Corrective Actions (CORRACTS) database is the EPA's list of hazardous waste treatment, storage or disposal facilities subject to corrective action under RCRA.

The subject property was not identified as a RCRA CORRACTS site. Two sites within the search radius were identified as RCRA CORRACTS sites. One of the identified RCRA CORRACTS sites (Debevoise Co) is located on the opposite side of the Gowanus Canal and is therefore unlikely to have impacted the subject property. The other

PWGC Strategic Environmental Engineering Solutions

RCRA-CORRACTS site (Patterson Chemical Company), a general warehousing and storage facility, is located less than 1/8-mile west-southwest of the subject property in the hydraulically up-gradient direction. This site was given a low corrective action priority. Due to its proximity to the subject property and the location in the hydraulically up-gradient direction, the potential exists for this RCRA-CORRACTS site to have impacted the subject property.

RCRA Treatment, Storage and Disposal - The EPA Resource Conservation and Recovery Act (RCRA) program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Treatment, Storage and Disposal (TSD) database is a compilation of reporting facilities that treat, store or dispose of hazardous waste.

Neither the subject property nor any sites within the search radius were identified as a RCRA TSD site.

RCRA Generators - The RCRA Generators database is a compilation of reporting facilities that generate hazardous waste. A Small Quantity Generator (SQG) is a site which generate more than 100 and less than 1000 kg of hazardous waste during any one calendar month and accumulates less than 6000 kg of hazardous waste at any time; or a site which generates less than 100 kg of hazardous waste during any one calendar month and accumulates less than 1000 kg of hazardous waste at any time. Large Quantity Generators (LQG) generate more that 1000 kg of hazardous waste per month. A Conditionally Exempt SQG (CESQG) generates less than 100 kg of waste a month. A RCRA non generator (RCRA Non-Gen) no longer produces hazardous waste.

The subject property is not identified as a RCRA site.

Five RCRA SQG, four RCRA CESQG, and 31 RCRA Non-Gen sites were identified within the search radius. Two of the RCRA non-generator sites, Two Dans Enterprises and Vidan Auto Salvage, are located on neighboring properties. A review of these properties indicated that there are no outstanding violations. Based upon the lack of violations for these sites, it is unlikely they have impacted the subject property.

Several of the other RCRA sites are located in the hydraulically up-gradient direction to the subject property. The presence of chemical uses at a site does not necessarily indicate that spills have occurred. Sites with spills will be discussed in the appropriate section.

Federal Institutional/Engineering Controls – Federal Institutional/Engineering Controls databases list sites with institutional/engineering controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

The subject property is not identified in the Federal Institutional/Engineering Controls databases.



Emergency Response Notification System - The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil or hazardous substances.

The subject property is not identified in the ERNS databases.

Superfund Consent Decrees - The Superfund Consent Decrees (CONSENT) list identifies major legal settlements that establish responsibility and standards for cleanup at NPL sites.

Neither the subject property nor any sites within the search radius were identified as a CONSENT site.

Records of Decision - Record of Decision (ROD) documents mandate a permanent remedy at an NPL site containing technical and health information to aid in the cleanup.

Neither the subject property nor any sites within the search radius were identified as a ROD site.

Master Mines Index - The Master Mines Index (MINES) file contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Neither the subject property nor any sites within the search radius were identified in the MINES database.

6.1.2 New York State Databases

The table below summarizes the State databases that were searched.

Table 6-2 - New York State Databases Searched

Agency	Listing Name or database Searched	Abbreviation	Search Distance
NYSDEC	Inactive Hazardous Waste Disposal Sites in New York State	SHWS	1.0 mile
NYSDEC	Hazardous Substance Waste Disposal Site Study	HSWDS	0.5 mile
NYSDEC	Solid Waste Facility Register	SWF	0.5 mile
NYSDEC	Registered Recycling Facilities	SWRCY	0.5 mile
NYSDEC	Registered Waste Tire Storage Facilities	SWTIRE	0.5 mile
NYSDEC	Leaking Underground Storage Tank Sites	LTANKS	0.5 mile
NYSDEC	Petroleum Bulk Storage (PBS)	UST/AST	Subject Property and Adjoining
NYSDEC	Chemical Bulk Storage (CBS)	CBS AST/UST	Subject Property and Adjoining
NYSDEC	Institutional/Engineering Control registries	INST/ENG Controls	Subject Property



Agency	Listing Name or database Searched	Abbreviation	Search Distance
NYSDEC	Voluntary Cleanup Agreements	VCP	0.5 mile
NYSDEC	Brownfield sites	Brownfields	0.5 mile
NYSDEC	Major Oil Storage Facilities	MOSF	0.5 mile
NYSDEC	New York State Spills	NYSPILLS	0.125 mile
NYSDEC	Dry Cleaner Site	Drycleaners	0.25 mile

New York State Inactive Hazardous Waste Disposal Sites - The New York State Department of Environmental Conservation (NYSDEC) maintains a state priority list of Inactive Hazardous Waste Disposal Sites (SHWS) considered to be actually or potentially contaminated and presenting a possible threat to human health and the environment. Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites.

The subject property is not identified in the SHWS database.

Two properties within the search radius were identified in the SHWS database. Each of these SHWS are located south of the subject property in close proximity to the Gowanus Canal at a distance greater than ½ mile. Due to their proximity to the Gowanus Canal, these sites have a local groundwater flow direction towards the canal and are therefore unlikely to have impacted the subject property.

Hazardous Substance Waste Disposal Site Study - The Hazardous Substance Waste Disposal Site Study (HSWDS) list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the SHWS registry and non-registry sites that EPA Preliminary Assessment reports or Site Investigation reports were prepared.

The subject property is not identified as a HSWDS site.

One property, BUG Metropolitan Works, is identified within the search radius as a HSWDS site. This property is located south of the subject property in close proximity to and across the Gowanus Canal. Due to the location of this property across the canal, it is unlikely to affect the subject property.

Solid Waste Facility Register - The NYSDEC Solid Waste Facility Register (SWF) records contain an inventory of solid waste disposal facilities or landfills in New York State.

The subject property is not listed as a SWF site.

Eleven SWF sites are located within the search radius. One SWF site, Carroll Street Transfer Station is located on a neighboring property in the hydraulically down-gradient direction. This site is listed as an inactive transfer station.

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No other information regarding the activities at this property are available in the EDR database search. Based

upon the location of this site compare to the subject site, the neighborings sites SWF status may have represented

a historic REC. Based upon their distance from the subject site, the 10 remaining sites are unlikely to impact the

subject the property.

Registered Recycling Facilities - The Registered Recycling Facilities List (SWRCY) is a NYSDEC list of recycling

facilities.

The subject property is not listed as a SWRCY site.

Two SWRCY sites are located within the search radius. Each site is located on the opposite side of the canal and

are therefore unlikely to impact the subject property.

Registered Waste Tire Storage Facilities - The Registered Recycling Facilities List (SWTIRE) is a NYSDEC list of

Registered Waste Tire Storage & Facility List.

Neither the subject property nor any sites within the search radius were identified in the SWTIRE database.

Leaking Underground Storage Tank Sites - The Leaking Underground Storage Tank Sites (LTANKS) database

contains a NYSDEC inventory of reported leaking storage tank incidents. They can be either leaking underground

storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank

failures or tank overfills.

The subject property was not identified as an LTANK site. Forty-six LTANK sites were identified within the search

radius. None of the LTANK sites are located on adjoining parcels. Forty-one of the forty-six identified sites have

been issued a no further action letter by the NYSDEC. Based upon their closed status, they are unlikely to pose a

concern to the subject property.

None of the five open LTANK site are located in the hydraulically up-gradient direction. Based upon their location

from the subject property with respect to groundwater flow, they are unlikely to have impacted the subject

property.

Petroleum Bulk Storage - The NYSDEC Petroleum Bulk Storage - Underground Tanks (UST) database lists facilities

with a petroleum storage capacity of more than 1,100 gallons and less than 400,000 gallons. The NYSDEC

Petroleum Bulk Storage - Aboveground Tanks (AST) database lists facilities with registered above ground storage

tanks.

The subject property is not identified as a UST/AST site.

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Thirty-seven sites within the search radius are identified in the UST/AST databases. None of these sites are located

on neighboring properties. The presence of tanks alone does not represent an environmental concern. Sites with

spills will be addressed in the appropriate section.

Chemical Bulk Storage - The Chemical Bulk Storage (CBS) database is a NYSDEC list of facilities that store

regulated hazardous substances in aboveground tanks (AST) with capacities of 185 gallons or greater or

underground tanks (UST) of any size.

The subject property has not been identified as a CBS site. One CBS site, Wesley Lacquer Corp, is identified

between 1/8 and 1/4 of a mile of the site in the hydraulically cross-gradient direct. Based upon the location of the

site in a cross-gradient direction, it is unlikely that this CBS site has impacted the subject property.

Institutional/Engineering Controls - NYSDEC list of Environmental Remediation sites with Institutional or Engineering

Controls in place.

Neither the subject property nor any sites within the search radius were identified in the IC/EC database.

Voluntary Cleanup Agreements - The NYSDEC Voluntary Cleanup Program (VCP) database identifies brownfield

sites undergoing private sector cleanup as part of redevelopment.

The subject property is not identified in the VCP database. One property within the search radius was identified in

the VCP database. The identified VCP site is located across the Gowanus Canal. Therefore it is unlikely to have

impacted the subject property.

Brownfields - A Brownfield is any real property where redevelopment or re-use may be complicated by the

presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

The subject property is not identified in the Brownfields database. One property within the search radius was

identified in the Brownfields database. The identified Brownfields site is located across the Gowanus Canal.

Therefore it is unlikely to have impacted the subject property.

Major Oil Storage Facilities - The NYSDEC Major Oil Storage Facilities (MOSF) database lists facilities or vessels with

a petroleum storage capacity of more than 400,000 gallons.

The subject property is not identified as a MOSF site. Two MOSF sites, Bayside Fuel Oil Depot Corp and Bayside

Fuel (Former Cibro Terminals) were identified in the EDR report. Each of these sites is located in the cross-gradient

direction from the subject site and are therefore unlikely to affect the subject property.

New York State Spills - The New York State Spills Information Database (NYSPILLS) contains data collected on

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chemical and petroleum spill incidents reported to NYSDEC since April 1, 1986.

The subject property was identified as a NYSPILL site (NYSDEC Spill# 05-01697). On May 11, 2005, during an environmental investigation of the property, impacted soil and groundwater were identified. The impact was identified as weathered petroleum, however, the type of petroleum was unknown. No remedial activities have been performed on the property to date. Additional investigation may be required to determine thefull extent of petroleum impact.

Thirty-one properties within the search radius were identified in the NYSPILLS database. Two of the thirty-one sites remain open. One of the sites is on the neighboring property to the north. This site, known as Toll Brooklyn at 400 Carroll Street is listed due to a failure of a 6,000 gallon fuel oil UST. This site also has two closed spills (97-05145 and 96-05780) associated with the property. Spill number 96-05780 was closed on February 28, 2003 and Spill number 97-05145 was closed on July, 29, 1997, the same day it was opened. Due to the proximity of this site to the subject property, the potential exists to have impacted the subject property.

The remaining open spill is located on the opposite side of the Gowanus Canal and therefore is unlikely to pose a concern to the subject property.

Based upon the closed status of the remaining NYSPILL sites, they are also unlikely to pose a concern to the subject property.

Historical Drycleaners – The NYSDEC maintains registry of Registered Drycleaner (RDC) sites that were available to EDR researchers.

The subject property is not identified as a RDC site.

Four RDC sites were identified within the search radius of the report. Each of these sites are located I nthe cross-gradient direction with regards to groundwater flow. Neither of these sites are on neighboring properties. Based upon this information, it is unlikely they have affected the subject property.

6.1.3 EDR Databases

The table below summarizes the EDR databases that were searched.

Table 6-3 - Additional Databases Searched

Agency	Agency Listing Name or database Searched		Search Distance
EDR	Manufactured Gas Plants	CGS	1.0 mile

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Manufactured Gas Plants - The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas plants (MGP) were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar, sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

The subject property has not been identified as a MGP site, however, five MGP sites were identified. Each of the MGP sites are located on the opposite side of the Gowanus Canal and therefore are unlikely to pose a threat to the subject property.

6.1.4 Orphan Sites

Orphan sites are properties, that due to an inadequate or incomplete address in government databases or in base map files, are not able to be geographically located (i.e. mapped or geocoded). This can occur for several reasons; no street number or street name in address given; the street address is given only as a P.O. Box; or when inconsistencies exist in the address (street number does not exist in the city / zip code given).

Nine hundred forty-four orphan sites were identified in the EDR report. PWGC performed a cursory review of the addresses listed. Neither the subject property, nor any adjoining parcels appear to be identified in the orphan listings.

6.2 Additional Environmental Record Sources

6.2.1 Freedom of Information Act Requests

Freedom of Information Act (FOIA) requests were sent to the United States Environmental Protection Agency, Region II (USEPA), the New York State Department of Environmental Conservation, Region I (NYSDEC), New York City Department of Environmental Protection (NYCDEP), New York City Office of Environmental Restoration (OER), and the United States Environmental Protection Agency (USEPA). Copies of FOIA requests are included in **Appendix H**.

As of the date of this report, no responses to FOIA requests have been received.

PWGC also performed a review of available online databases. These include the NYC Department of Buildings, and the NYC SPEED Database.

Information obtained from these sources includes:

- The current building was constructed in 1931;
- The property has an 'e' designation for Air.



Sites with 'e' designations may require investigation prior to construction, environmental remediation during construction, and mitigation measures to be integrated into the building design.



SITE RECONNAISSANCE

6.3 Methodology and Limiting Conditions

Mr. Bryan Devaux and Zeb Youngman of PWGC performed the site inspection on Monday December 19, 2011. Weather conditions during the inspection were overcast with a temperature of approximately 55° Fahrenheit.

The site inspection consisted of an inspection of the exterior and interior portions of the property. .

6.4 Aboveground Storage Tanks (AST)

The property is reported to have a fuel oil AST in the small basement area under the north-western portion of the building. The basement was inaccessible at the time of the inspection.

6.5 Underground Storage Tanks (UST)

The historic Sanborn maps depicted gasoline tanks beneath the western portion of the building. The tanks current status is unknown. A vent pipe was observed on the roof which is likely attributable to a historic gasoline tank(s). Potential vent pipes were also observed on the north side of the eastern portion of the building.

6.6 Hazardous and Non-Hazardous Chemical Storage

PWGC did observe small quantities of various cleaning chemicals around the property.

6.7 Waste Generation, Storage, and Disposal

WASTE GENERATION, STORAGE, AND DISPOSAL						
Classification	Type of Waste /	Type of Storage / Location	Disposal Method /			
	Generation Process		Contractor			
Non-Regulated Solid Waste	Municipal Solid Waste /	In 5 yard dumpster.	Private waste hauler			
	Routine Site Operations					
Non-Regulated Liquid	Sanitary Sewage /	Discharged to NYCDEP	N/A			
Waste	Routine Site Operations	sewers.				
Regulated Solid / Liquid	None Identified	N/A	N/A			
Waste						
Biomedical Waste	None Identified	N/A	N/A			

6.8 Polychlorinated Biphenyls (PCBs)

At the time of the inspection, PWGC did not observe any PCB containing equipment such as transformers or hydraulic equipment. Fluorescent light ballasts present at the property may contain PCB and would require disposal as universal waste, if present.

6.9 Additional Site Conditions

The following is a summary of visual and/or physical observations made by PWGC at the subject property on the day of the inspection. Photographs of pertinent observations are included in **Appendix A**.



Table 7-1 - Additional Site Conditions

Condition	Identified
Interior drains, trenches or sumps.	Yes
Interior stains or corrosion	No
Unusual odors	No
Interior pools of liquid	No
Stained Soils or Pavement	No
Stressed Vegetation	No
Indications of solid waste disposal	No
Exterior ponds, pits, or lagoons	No
Wastewater or storm water discharge / disposal	No
Oil water separators / clarifiers	No
Septic Systems / Cesspools	No
Wells (Drinking water, monitoring wells, agricultural / irrigation wells, or process water wells)	Yes
Petroleum or natural gas pipelines or easements	No
Other	No

Drains were present in the loading dock. The drains appeared to discharge to a sump pit. A pump within the pit appears to discharge to the sewer system.

Five monitoring wells were observed on the property. PWGC gauged the wells and two of the wells contained free floating oil.



7.0 INTERVIEWS

7.1 Owner

During the property inspection, site personnel were available for questioning. Any questions answered by site personnel were included in the relevant section of the report. PWGC also provided an Owner Questionnaire to assist with the completion of this Phase I ESA. To date, a copy of the completed form has not been returned. A copy of the questionnaire form is included in **Appendix F**.

7.2 Occupants

The owner and operator is the same entity at this property. A copy of the operator questionnaire form was provided to the operator. To date, a copy of the completed form has not been returned. A copy of the questionnaire form is included in **Appendix F**.

7.2.1 Historic Environmental Report Review

PWGC was provided the following documents to assist in preparing this report:

- May 2005 ELM Phase II Investigation Report This Phase II was performed based upon the 100 year industrial history of the property. Investigation included 10 soil borings and the installation of 5 monitoring wells. Site investigation identified the presence of historic fill material at the site to a depth of 10-17 feet below grade. The fill material is underlain by a clay layer. Evidence of petroleum staining was present in all 10 borings. Free product was encountered in 2 of the 5 monitoring wells. Soil samples revealed elevated concentrations of VOCs, SVOCs, metals, and pesticides. These site conditions were report to the NYSDEC and Spill 05-01697 was assigned to the property.
- February 2009 ELM Remedial Action Plan The remedial plan was based upon the data collected during the 2005 Phase II. The report identified two "hotspot areas" (SB-1 and MW-5) based upon the presence of free product at those locations.

The Remedial Action Plan called for the following remedial activities:

- Soil excavation and disposal in "hotspot areas"
- In situ soil stabilization or chemical treatment in areas where VOC and SVOC impacts are present and not attributable to urban fill. A area west of the hotspot identified above met this criteria
- Installation of a vapor barrier and passive sub-slab depressurization system.
- Capping of any portion of the property not covered by buildings, concrete or asphalt.

Copies of the above reports / figures are included in Appendix F.

7.3 Local Government Officials

Freedom of Information Act (FOIA) requests were sent to the United States Environmental Protection Agency, Region II (USEPA), the New York State Department of Environmental Conservation, Region II (NYSDEC), the New York City Office of Environmental Restoration (NYCOER), and the New York City Department of Environmental Protection (NYCDEP). FOIA requests and responses are addressed in Section 5.2. Based upon the site history, interviews with government officials to obtain additional information are not warranted at this time.



8.0 CONDITIONS OUTSIDE THE SCOPE OF ASTM 1527-05

Though outside the scope of ASTM E1527-05 and PWGC's contracted scope, PWGC did perform a cursory scope of the following issues which could pose a concern at the property.

8.1 Wetland Delineation

A review of the EDR database search, which includes State and Federal wetlands, identified wetlands associated with the Gowanus Canal. . The nearest wetlands are located due east of the property on the eastern bank of the Gowanus Canal.

8.2 Radon Risk Evaluation

Radon is a colorless, radioactive; inert gas formed by the decay of radium and may be present in soils and rocks containing granite, shale, phosphate and pitchblende. The USEPA's "Map of Radon Zones for New York State", September 1993 indicates that Kings County is not a radon risk area. The EDR report provides information from the New York State Department of Health radon survey which indicates that 100% of those sites tested in Kings County were below the United States Environmental Protection Agency (USEPA) radon action level of 4 Pico curies per liter (pCi/L) in the living area.

8.3 Asbestos

PWGC observed vinyl floor tiles which could potentially contain asbestos, in various portions of the building. The tiles appeared in good condition. Based upon the age of the building, asbestos containing materials are likely present.

8.4 Lead-Based Paint (LBP)

PWGC observed evidence of peeling paint within the building. Due to the age of the structure, it is likely that lead-based paint is present.

8.5 Mold

PWGC did not observe any evidence of mold growth within the building.



9.0 FINDINGS AND OPINIONS

Based upon reconnaissance of the subject and surrounding properties, interviews and review of historical records and regulatory agency databases, the following potential recognized environmental conditions have been identified:

- The property has an extensive industrial history.
- Gasoline tanks were historically present at the property. Potential vent pipes to additional tanks were noted.
- A fuel oil AST is present in the basement of the building.
- The property has an active spill and free phase petroleum is present at the water table.
- Historic fill is present beneath the property.
- The subject property is located adjacent to the Gowanus Creek, which is identified as a National Priorities List (Superfund) site.
- The property has an "e" designation for an air issue.

Potential recognized environmental conditions identified at the subject property were evaluated to determine whether items initially suspected to be recognized environmental conditions are in fact recognized environmental conditions. Evaluation of potential recognized environmental conditions (REC) are as follows:

Onsite

- The property has an extensive industrial history. Industrial uses have the potential to impact the sites soils and groundwater by means of improper handling of industrial chemicals and wastes. Historic industrial uses are typical more of a concern due to historically lax concerns for the environment and waste disposal. Based upon properties past use, which included automotive uses and a garage, this concern is
- Gasoline tanks were historically present at the property. Potential vent pipes to additional tanks were noted. Underground storage tanks (USTs) have the potential to impact the subsurface soils and groundwater as a result of leaks, spills or equipment failure, therefore the tanks represent a REC.
- A fuel oil AST is present in the basement of the building. Spills from ASTs can impact the subsurface soils and groundwater from the ground surface or through holes / voids in an impermeable surface (such as a concrete floor). Since the condition of the tank and surrounding area could not be assessed, the fuel AST represents a REC at this time.
- The property has an active spill / free phase petroleum is present at the water table. The presence of free phase petroleum is an obvious indicator that soil and groundwater impacts have occurred at the property. Environmental remediation will be required to remove the product and close the active spill issue with the NYSDEC. Given the active nature of this spill, it represent a REC. In addition, the presence of site impacts can potential pose a sub-slab vapor / indoor air concern.
- Historic fill is present beneath the property. Historic fill typically contains elevated levels of petroleum products and metals. Historic fill material typically doesn't require remediation, however fill material



- which is removed during any site work is not suitable for re-use and will require proper disposal, and therefore this concern is a REC.
- The property has an "e" designation for an air issue. "e" Designations for air issues typically stem from the presence of air emission sources in the vicinity of the property. The nature of this "e" designation should be further assessed, since an open "e" designation will impact any redevelopment plans for the property. Due to the presence of the "e" designation, future development of the property may require special design considerations such as special window and HVAC requirements.

Offsite

- The subject property is located adjacent to the Gowanus Creek, which is identified as a National Priorities List (Superfund) site. Remediation of the Gowanus Canal can potentially disrupt activities at the property activities. In addition, if the subject property is identified as a potential responsible party for the Gowanus Canal contamination, the owner of the property may be fined or required to financially contribute to the remediation. Since the property adjoins the canal, shore upgrades (such as new a bulkhead) may be required by the USEPA as part of the remediation of the canal. Based upon these concerns, the NPL status of the Gowanus Creek is a REC.
- The property has an "e" designation for an air issue. "e" Designations for air issues typically stem from the presence of air emission sources in the vicinity of the property. The nature of this "e" designation should be further assessed, since an open "e" designation will impact any redevelopment plans for the property. Due to the presence of the "e" designation, future development of the property may require special design considerations such as special window and HVAC requirements.

PWGC identified the following conditions outside of ASTM 1527-05 were identified in connection with the subject property:

- Due to the age of the building, asbestos and lead based paint containing materials may still be present in the remaining building materials (such as siding and roofing materials). Special care should be taken to assess the potential for these materials during any construction or demolition activities which may disturb the building.
- PCB light ballasts may be present. Such material will require proper disposal if present.
- The subject property is located within a flood zone. The property may require special insurance due to its location within a flood zone. The property's location within a flood zone should be considered during any future site development.



10.0 CONCLUSIONS AND RECOMMENDATIONS

Based upon evaluation of recognized environmental conditions (see Section 12), PWGC recommends that a Phase II ESA be performed at the property.

As the property has been previously investigated and a known spill condition exists, PWGC recommends the following investigative activities:

- A geophysical survey should be conducted to located and assess if any USTs are present at the property.
 This investigation should focus on the historic gasoline tanks in the front of the building and the potential vents noted towards the rear of the building.
- The basement should be accessed so the fuel oil tank in the basement can be assessed.
- Soil / groundwater borings should be conducted in the vicinity of any tanks identified during the geophysical survey.
- Additional investigation to further determine the extent of petroleum impact.
- Subsurface / sub-slab samples should be collected to assess for potential soil gas issues and to properly design a vapor barrier for any future development of the property.

Should the property be redeveloped, the following property concerns must be considered.

- Lead based paint, asbestos and PCB light ballasts are likely present in the building. Such materials will require proper abatement before the existing building is demolished.
- Due to the presence of the spill and historic fill, soils excavated for footings / foundations will require proper disposal.
- Any tanks present of the property will require removal.
- The future property design should consider the property's location within a flood zone.
- A remedial plan has been prepared for the property which calls for soil excavation / stabilization to address the active spill.
- The future building plan will need to consider vapor intrusion and include a vapor barrier / sub-slab vapor abatement system or an open floorplan on the lower floor.



11.0 DEVIATIONS

This Phase I ESA was conducted in accordance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527-05 (Standard Practices for Environmental Site Assessment: Phase I Environmental Site Assessment Process) and 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiry; Final Rule). Excluding additional services outlined in Section 11.0, there were no deviations or deletions from this practice.



12.0 REFERENCES

Standard practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Standard E 1527-05

All Appropriate Inquiry, Final Rule, 40 CFR Part 312.



13.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR 312. I have the specific qualifications based on education, training and experience to assess a property of the nature, history and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

Bryan A Devaux

Senior Project Manager

- Mym a Dux

Report Completion Date: December 22, 2011



RESUMEE OF ENVIRONMENTAL PROFESSIONAL

Bryan A. Devaux, Senior Project Manager



Professional Experience

PWGC: 11 years Prior: 4 years **Education**

BS, Environmental Geology (Minor: Biology), SUNY Stony Brook, NY **Areas of Expertise**

- Phase I & II Management, QA/QC
- Soil/Groundwater Investigations
- Remedial Design & Systems (Scheduling, Administration, Investigation, Compliance, Reporting)
- Bioremediation (including Hydrology & Geochemistry)

Professional Certification/Training

- ASTM Phase I ESA Practices for Commercial Real Estate: Transaction Screen & Phase I Site Assessment
- DOT Hazardous Materials Training
- · OSHA Health & Safety 40-hr Training
- BNL Radiological Worker I & III
- Confined Space Entry (29CFR1910.146)
- Emergency Medical Technician (EMT)
- Mold Remediation Manager (Future Environmental Designs Training Center)

Professional Affiliation

- Long Island Geologists Association
- National Groundwater Association

PROFILE

Mr. Devaux has extensive experience in managing groundwater monitoring and remedial system projects. He coordinates field activities, subcontractors, and personnel to satisfy clients' overall and regulatory agencies' project objectives. His multi-media sampling programs of PWGC clients' project sites have served in a number of soil and groundwater investigations. Mr. Devaux prepares field reports, laboratory analysis summaries, and provides recommendations to integrate his findings into client's environmental strategies and business goals. He has solid conceptual and invaluable hands-on experience in:

- Conducting Phase I / Phase II Assessments
- · Project Administration & Oversight (Sampling/Boring, Logs, Chain of Custody, Multimedia Documentation, Reporting)
- · Subcontractor Administration & Field Sample Collection and Data Evaluation QA/QC Management
- · Outsourced Geophysical Task Management
- Sampling Protocols/QA Levels (USEPA Contract Laboratory Protocol, NYSDEC Analytical Services Protocol Category B)
- Soil/Ground Water Sampling (Geoprobe®, Hollow Stem Auger, Mud Rotary Techniques)
- Sediment/Surface Water Sampling (Manual, Geoprobe® Techniques, Sampling Pumps, Applied Methods)
- Field Screening Instruments (PID, OVA, OVM, Four-Gas Meters, Particulate Monitoring)

SELECTED PROJECTS

Baumann Bus, Gabreski Airport - Westhampton, NY UIC Investigation/Remediation

Mr. Devaux completed the investigation/remediation for Grabreski Airport which consists of approximately 58 acres owned by Suffolk County. The property was previously owned by the United States Air Force when the airport operated as a military air base. Following a 2004 site investigation, an onsite manhole was identified as containing elevated levels of semi-volatile organic compounds (SVOCs). A remedial workplan prepared for the site recommended the closure of unused sanitary structures. Mr. Devaux was able to rapidly identify and inventory site structures through combination of file review and site inspections. He worked in conjunction with SCHDS to prepare evaluation criteria to assess which structures would require sampling. The revised sampling criteria allowed PWGC to target sampling to structures of concern and to control costs. Mr. Devaux prepared an inventory sheet of the UIC structures present for the site, which did not previously exist. He thoroughly addressed site UIC issues so that structures which will not be required following site redevelopment may be properly closed without further need for assessment/ remediation.

Phipps Houses Group - New York, NY

Phase II East 100th Street and East 102nd Street - As part of the proposed renovation of these properties, Mr. Devaux has reviewed historic Environmental reports to determine if any environmental concerns are present. From the review, it was determined that historic fill is present and that there is evidence of the site having been impacted from an off-site source. Based on these findings, PWGC prepared and investigation work plan to assess the soil, groundwater and sub-slab vapor at the site.

<u>Arverne Development, LLC, Arverne Urban Renewal</u> <u>Area Rockaway, NY</u>

Arverne East Phase I Investigation - As part of a proposed redevelopment project, Mr. Devaux was retained to conduct a Phase I investigation over an approximately 110 acre parcel identified as the "Arverne East" and Central Park / Dune Preserve" portion of the Arverne Urban Renewal Area. Currently the property is largely vacant and owned by the city of New York. Our client hired PWGC to assess the property for environmental concerns as part of the redevelopment process. All development plans must undergo New York City Department of Environmental Protection (NYCDEP) review, to ensure that future occupants will not be affected by environmental concerns. Future uses for the property are to include single and multi family residential homes, commercial shopping areas, and park, recreation and habitat protection areas.

Based on the Phase I findings, Mr. Devaux recommended Geophysical surveys of former tank areas, Freedom of information act (FOIA) file reviews of NYS Department of Environmental Conservation (NYSDEC) spill files at offsite locations which may impact the subject site, and subsurface soil and groundwater investigation at locations where potential impacts may have occurred. PWGC anticipates the client's approval to proceed with the Phase II portion of the project.

Rechler Equity Partners - Melville, NY

Phase I & Phase II, Former NWIRP, Calverton NY — For the proposed development of an industrial park, Mr. Devaux was retained to conduct a Phase I investigation of an approximately 300 acre parcel located within the former Naval Weapon Industrial Reserve Plant (NWIRP). The historically vacant parcel is surrounded by property with a significant environmental history. Mr. Devaux conducted an



extensive review of US Navy-provided public documents to determine potential offsite impacts on the subject parcel.

Based on his findings, Mr. Devaux recommended the assessment of two potential monitoring wells observed at the property and sampling of a stormwater outfall. To address the client's key concerns, he oversaw upgradient groundwater sampling to assess the groundwater quality at the site. The subsequent Phase II investigation results did not call for recommendations with regards to environmental issues.

<u>Commercial Retail Redevelopment ESA - Mount Sinai,</u> <u>NY</u> Mr. Devaux conducted the 31-Acre property survey in

NY Mr. Devaux conducted the 31-Acre property survey in accordance with ASTM E1527-00 standard and additional requirements unique to the project, such as coordinated investigations of endangered species habitats, wetlands, and historic buildings. He utilized Global Positioning Satellite (GPS) coordinates to provide the client with a highly accurate survey for a property this size.

Property Transfer Phase I ESA, Best Building & Supply Lumber - Speonik, NY - Mr. Devaux completed the Phase I ESA for a 5-Acre parcel, which presented unique challenges, as it was adjacent to and on the same lot as a NYS Inactive Hazardous Waste Site. Coordinating with the NYSDEC, he conducted a thorough file search on the property and determined that impacted stormwater from the former lumber treatment area has impacted the parcel in question. He recommended an appropriate sampling program to quantify the impact, and to consult an environmental attorney for the potential purchase, since the subject site might be included as part of the NYS Inactive Hazardous Waste site listing.

<u>Commercial/Residential Phase II Investigations - Tristate-Area</u>

PWGC Property Transaction Services - Mr. Devaux formulates the scope of work, and oversees Phase I & II Environmental Investigations. He addresses PWGC clients concerns typically raised in a Phase I Environmental Site Assessment. He manages the investigations, which involves coordinating PWGC staff and subcontractors. Subsequent, he evaluates data and makes recommendations for appropriate further action.

Benjamin Beechwood, Arverne Urban Renewal Area (URA) - Far Rockaway, NY

Phase II Site Assessment Oversight – Mr. Devaux coordinated the assessment at a 42-city blocks large portion of the major redevelopment area. He coordinated 15 geophysical surveys and discovered 16 tanks and 2 hydraulic lifts. In addition to overseeing the tanks and lifts' removal and coordinating subcontractors, Mr. Devaux serves as liaison to NYSDEC, NYC Housing Authority, and the NYC DEP to finish on an accelerated time schedule.

Phase II ESA/Remediation - Rockaway Beach Boulevard (Block # 16112) Oversight & Coordination - Mr. Devaux coordinated the investigation of a former Drycleaner Site as part of the redevelopment of the Arverne URA. Investigation activities included soil borings, groundwater borings, sub-surface vapor screening, as well as the installation of permanent groundwater wells.

Sive, Paget & Riesel, Carnegie Hill, NY

10,000-gallon UST Removal - Oversaw the removal of a No. 6 fuel oil UST, which included visual/written documentation and sampling from the vicinity of the tank. Since the tank was the focus of a lawsuit with the neighboring property, he collected product samples from various on and off site locations for forensic product analysis. Following the tank removal, he prepared a tank removal report for the client and NYSDEC. Mr. Devaux's visual & written documentation and report helped the client substantially in the on-going litigation regarding the spill.

Former Computer Circuits Facility - Hauppauge, NY

USEPA NPL Superfund Investigation - As project field manager, Mr. Devaux oversaw sub-contractors, field sampling crews, and the on-site field lab. Based on that lab's findings, he determined where to perform additional borings to delineate the PCE, TCE, and TCA contamination at the site. Throughout the project, he met with the USEPA case manager to discuss the progress of the investigation. Following the investigation's completion, he prepared portions of the RI/FS report.

Minmilt Realty - East Farmingdale, NY

O&M NYSDEC Inactive Hazardous Waste Site - Provides professional services to meet client's environmental engineering management needs. His regularly corresponds with the NYSDEC to report system status, monthly well water measurements, monthly influent and effluent sampling and analysis, monthly air sampling and analysis, quarterly groundwater sampling and analysis and routine O&M activities.

Brookhaven National Laboratory - Upton, NY

Environmental Directorate Project Support - Mr. Devaux worked on several environmental projects at BNL. At designated sites, he monitored well installation & operation and provided oversight for soil excavation, temporary well construction, air monitoring, soil & water sampling.

Shurgard Storage - Syosset, NY

Remediation Oversight & UIC Closure Plan - As part of the property transaction and prior to the storage's development, the client was required to clean out a drywell. Mr. Devaux prepared the UIC Closure Plan and coordinated remedial activities. Correlating remedial tasks with the Nassau County Health Department throughout the project, Mr. Devaux effectively addressed the agency's concerns leading to the successful closure of the site's environmental issues.

NYSDEC Investigations, Gasoline Stations NY Metro Area

Project Management – Mr. Devaux handled nearly 50 investigations, managing environmental issues at each of the sites. During UST removals and upgrades, he performed oversight of subsurface investigations, remedial system design pilots, construction, and maintenance. His involvement in the oversight of more than 20 tank removals/ upgrade projects put Mr. Devaux in daily contact with the NYSDEC in order to coordinate field activities and to satisfy their requirements at each site.



APPENDIX A SITE PHOTOGRAPHS





Photo 1 – View of the south side of the building.



Photo 2 – View inside the building showing clothing racks.





Photo 3 – Vinyl floor tiles in building (potential asbestos concern)



Photo 4 – Monitoring well located in the building.





Photo 5 – Tank vent on the roof.



Photo 6 – Fuel oil vent pipe located in the front of the building. Photo 9 – View in the boiler room.



APPENDIX B SANBORN MAPS

PDC1101 - Bond St

365 Bond Street Brooklyn, NY 11231

Inquiry Number: 3209813.3

November 18, 2011

Certified Sanborn® Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

11/18/11

Site Name:

Client Name:

PDC1101 - Bond St 365 Bond Street Brooklyn, NY 11231 P.W. Grosser Consulting 630 Johnson Ave Bohemia, NY 11550

EDR Inquiry # 3209813.3 Conta

Contact: Bryan Devaux



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by P.W. Grosser Consulting were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name:

PDC1101 - Bond St

Address:

365 Bond Street Brooklyn, NY 11231

City, State, Zip: Cross Street:

P.O. #

PDC1101

Project:

PDC1101

Certification #

A3B3-4E28-B0F2



Sanborn® Library search results Certification # A383-4E28-80F2

Maps Provided:

2007	2001	1988	1979	1922
2006	1996	1987	1977	1915
2005	1995	1986	1969	1904
2004	1993	1982	1950	1886
2003	1992	1981	1938	
2002	1991	1980	1928	

The Sanbom Library includes more than 1.2 million Sanbom fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

✓ EDR Private Collection

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Sanborn Sheet Thumbnails

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.







Volume 1, Sheet 51

Volume 1, Sheet 57

Volume 1, Sheet 58







Volume 1, Sheet 51

Valume 1, Sheet 57

Volume 1, Sheet 58







Volume 1, Sheet 51

Volume 1, Sheet 57

Volume 1, Sheet 58







Volume 1, Sheet 51

Volume 1, Sheet 57

Volume 1, Sheet 58

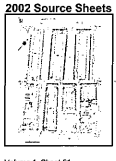






Volume 1, Sheet 57

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Volume 1, Sheet 51

Volume 1, Sheet 57

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Volume 1, Sheet 51

Volume 1, Sheet 57

1995 Source Sheets

Volume 1, Sheet 51



Volume 1, Sheet 57



Volume 1, Sheet 58





Volume 1, Sheet 51



Volume 1, Sheet 57



Volume 1, Sheet 58

1992 Source Sheets



Volume 1, Sheet 51



Volume 1, Sheet 57



Volume 1, Sheet 58

1991 Source Sheets



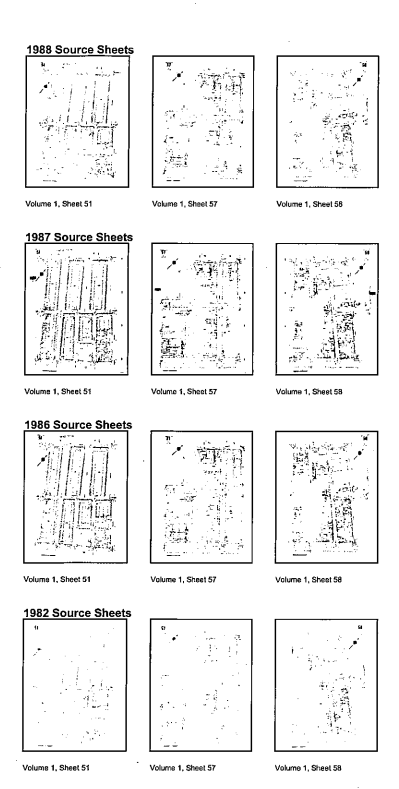
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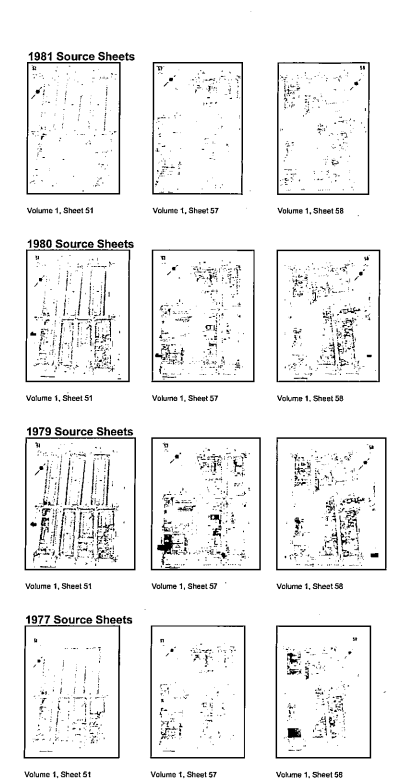


Volume 1, Sheet 57



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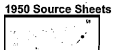
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Volume 1, Sheet 57



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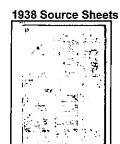
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Volume 1, Sheet 51



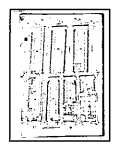
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Volume 1, Sheet 57



Volume 1, Sheet 58



Volume 1, Sheet 51

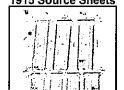
1928 Source Sheets



Volume Pier Maps, Sheet 49



Volume Pier Maps, Sheet 41



Volume 1, Sheet 51



Volume 1, Sheet 57



Volume 1, Sheet 58



Volume 1, Sheet 51



Valume 1, Sheet 57



Volume 1, Sheet 58



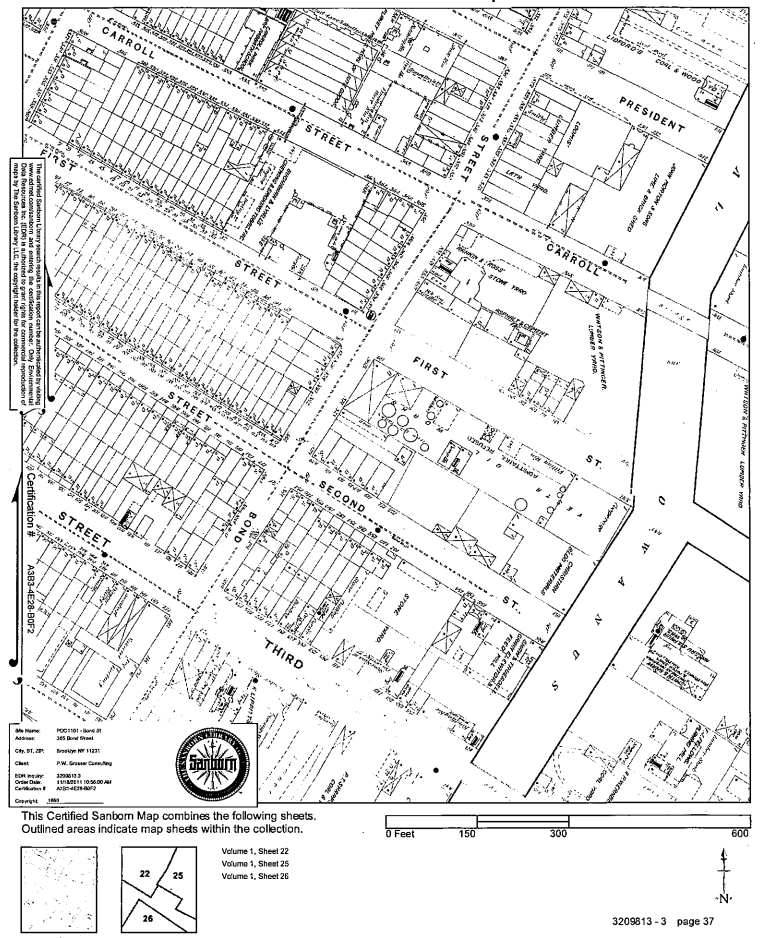
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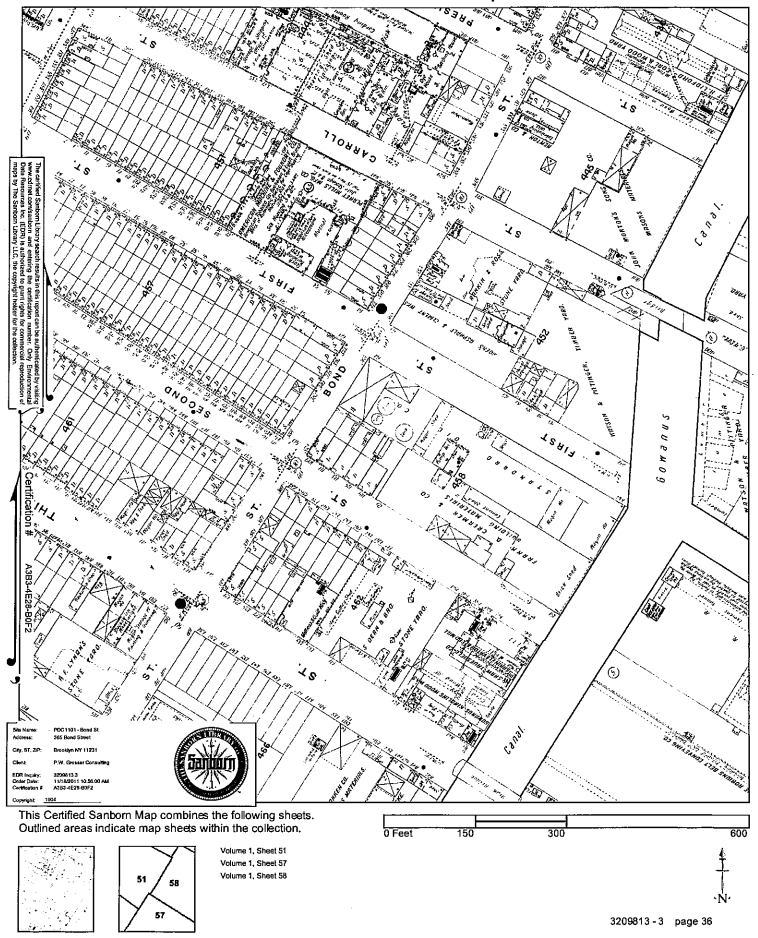


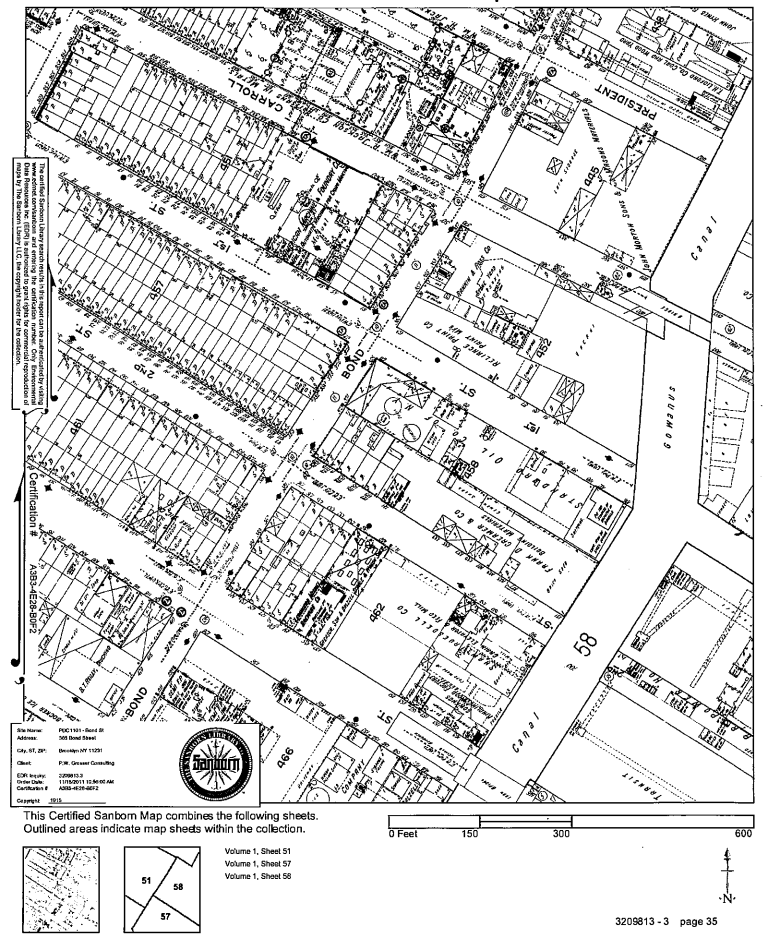
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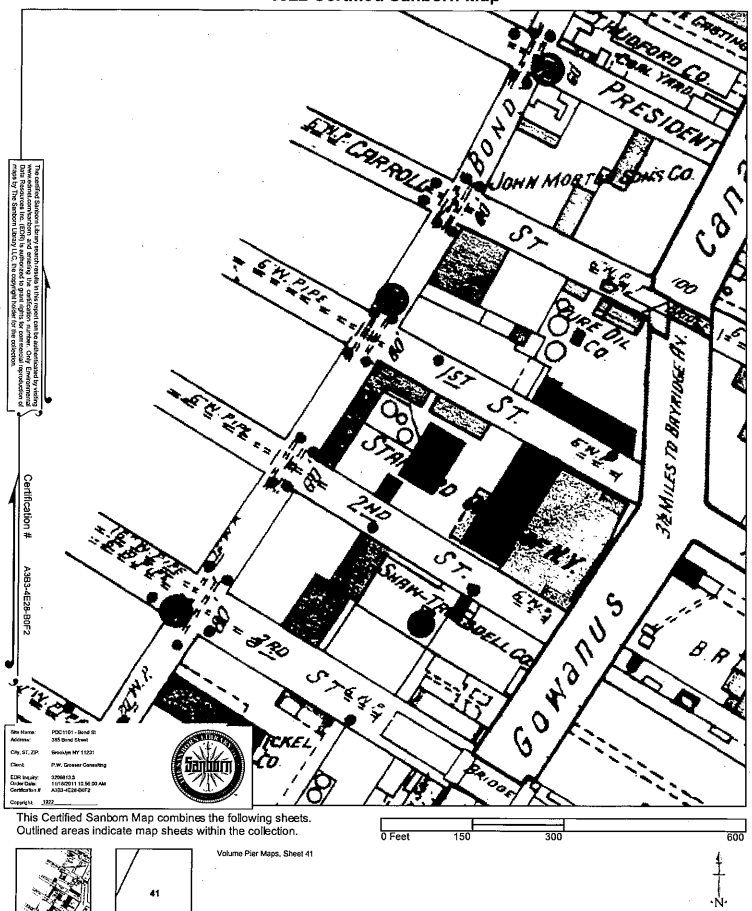


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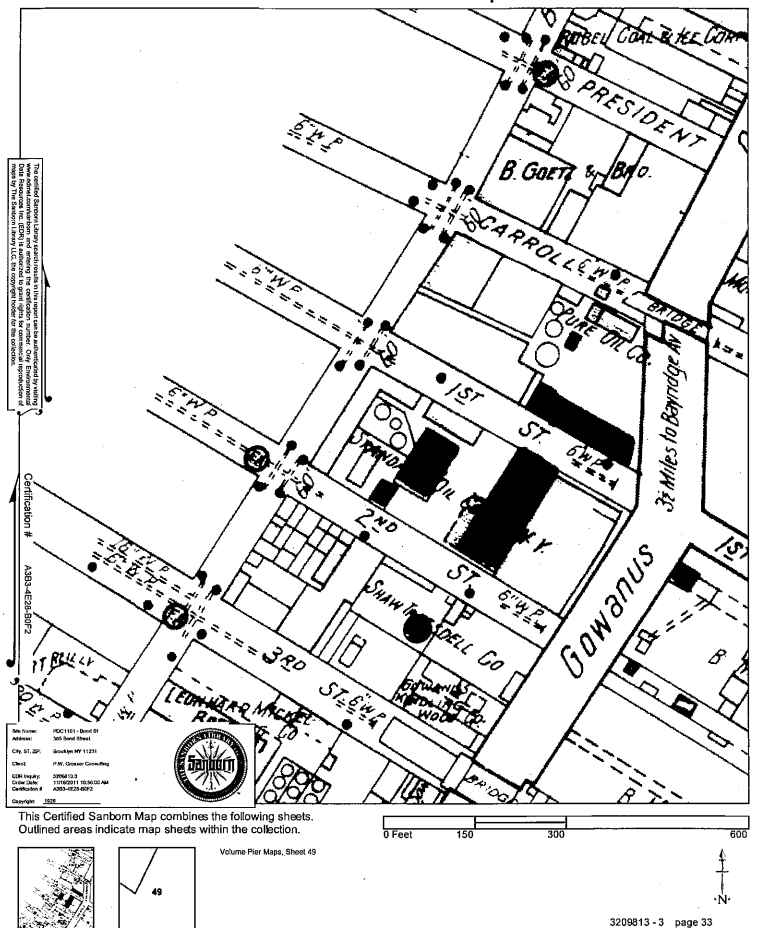


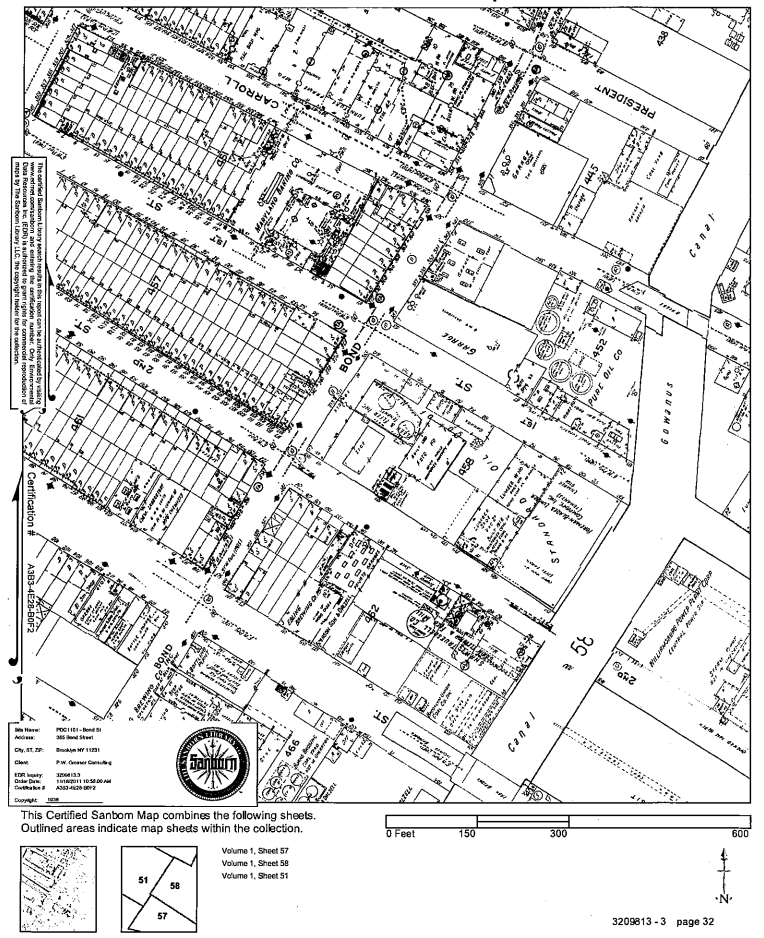


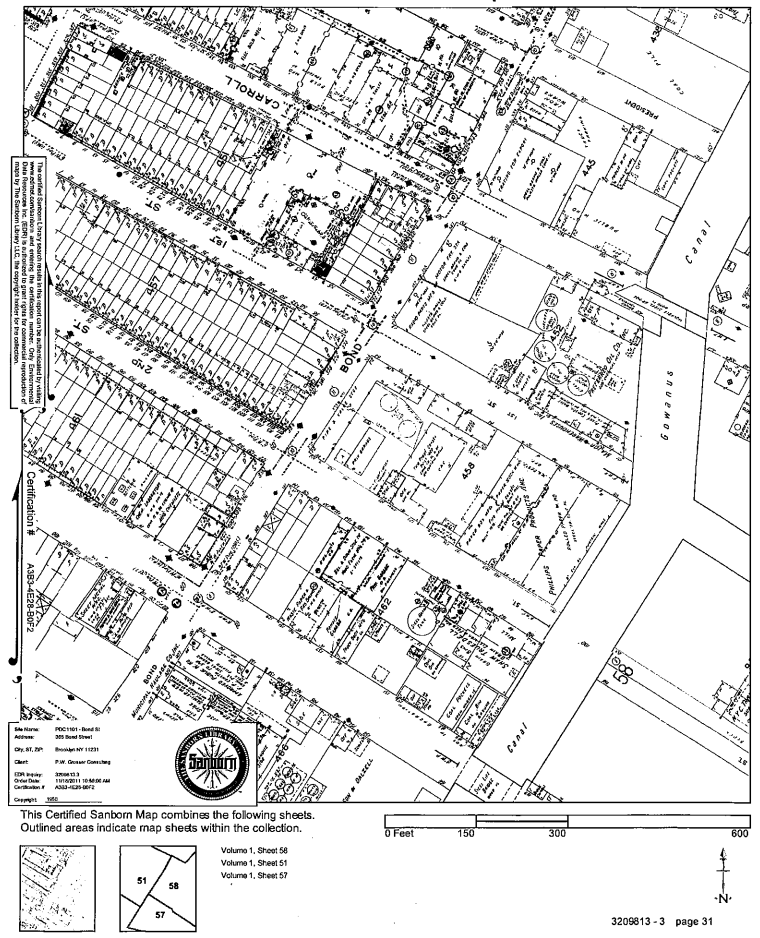


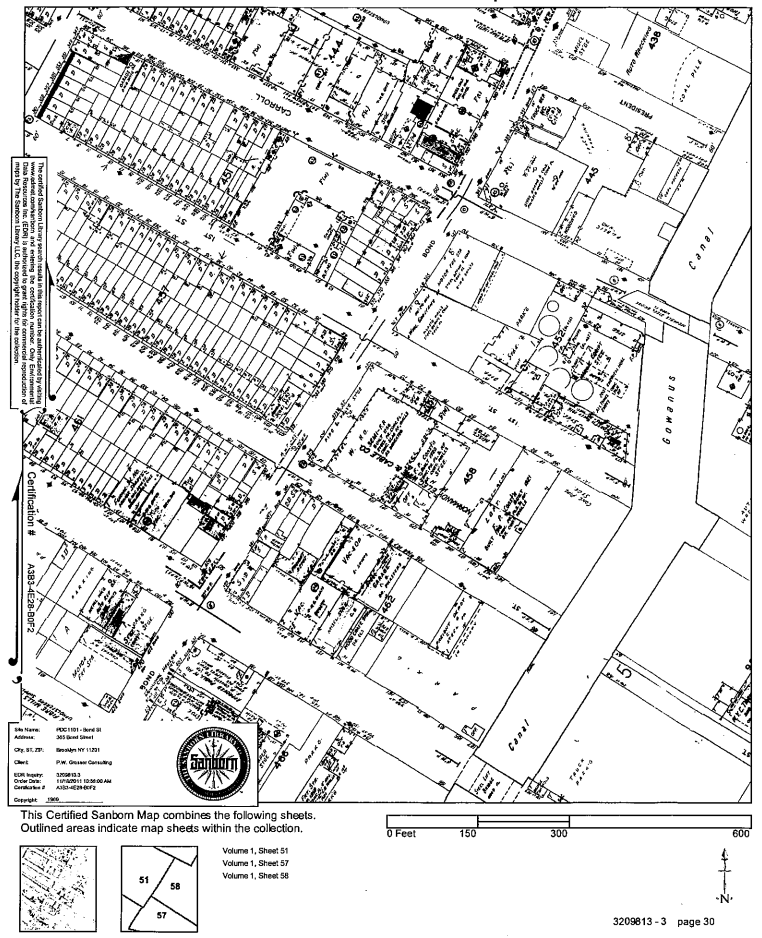


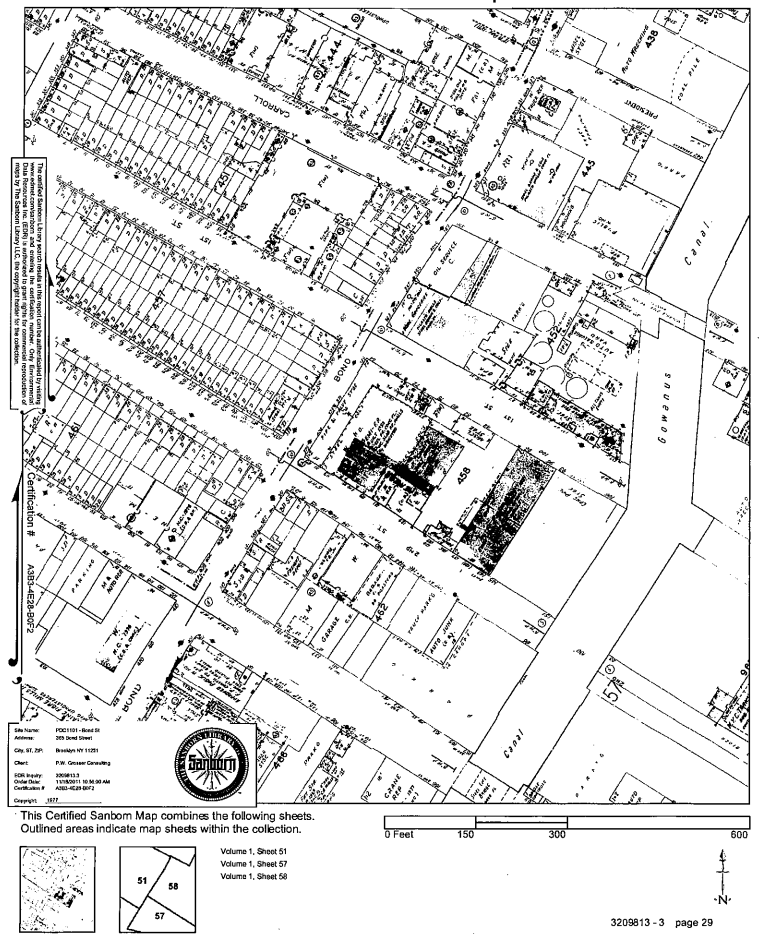
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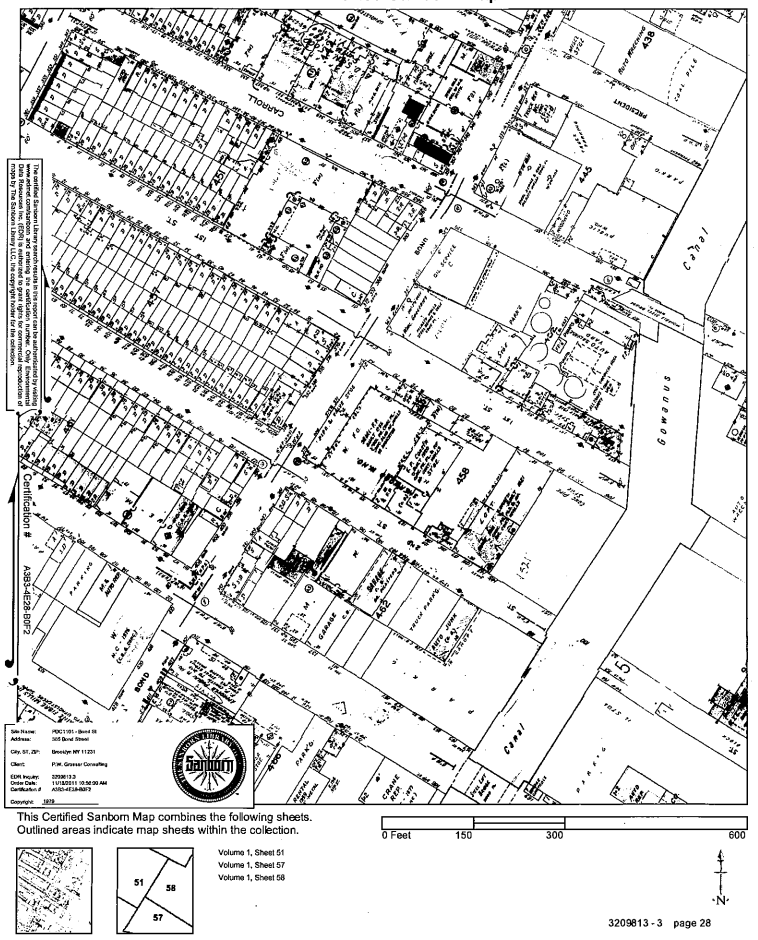


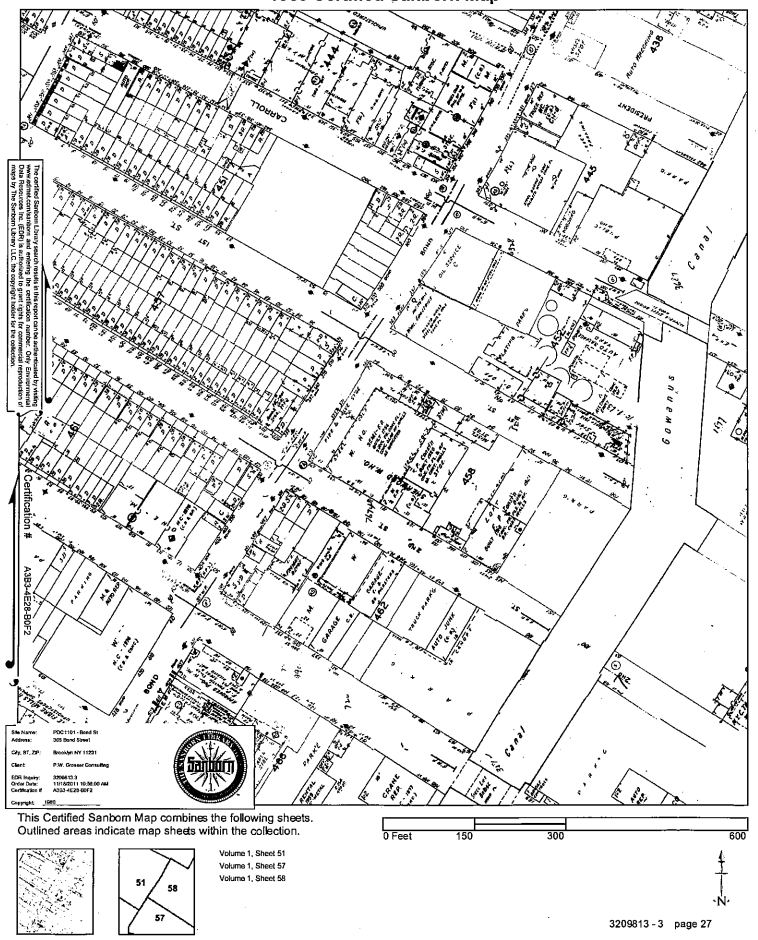


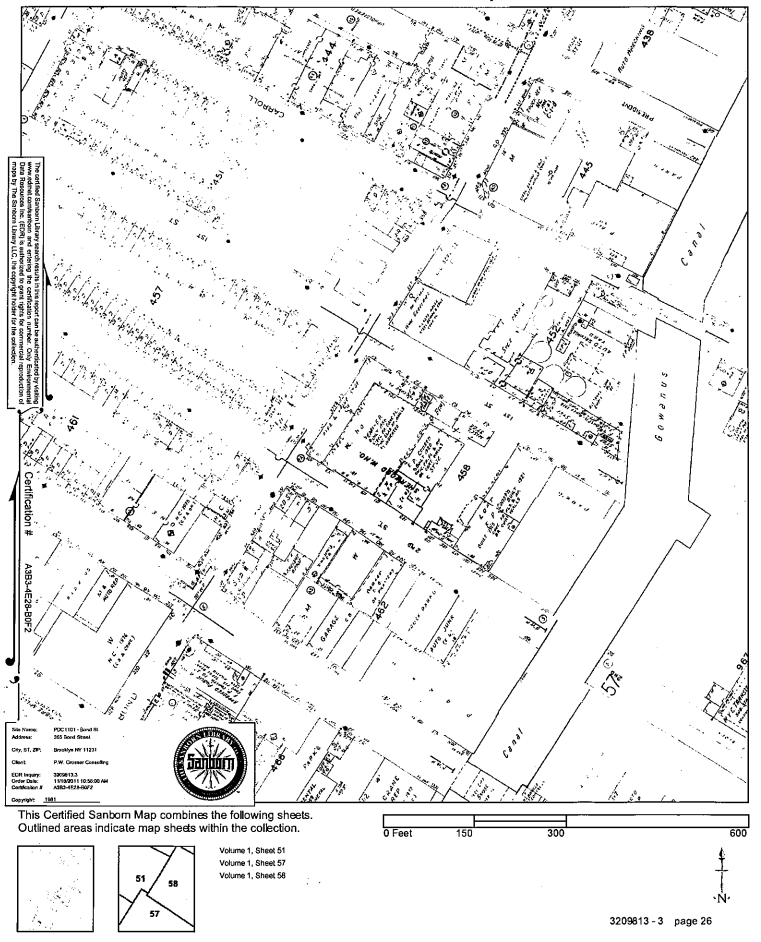


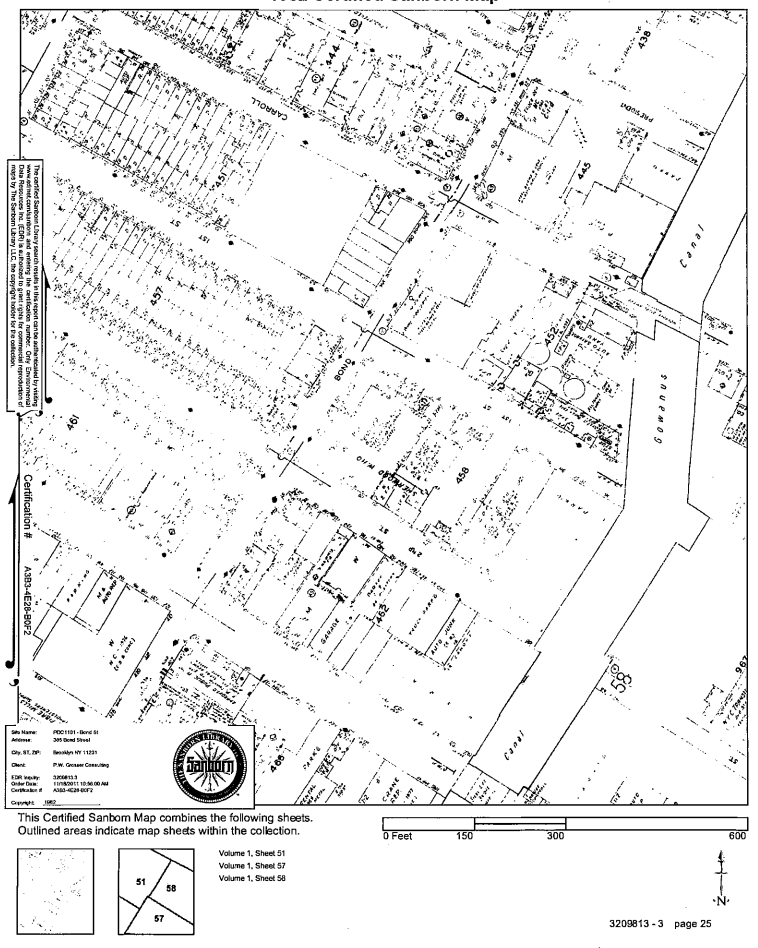


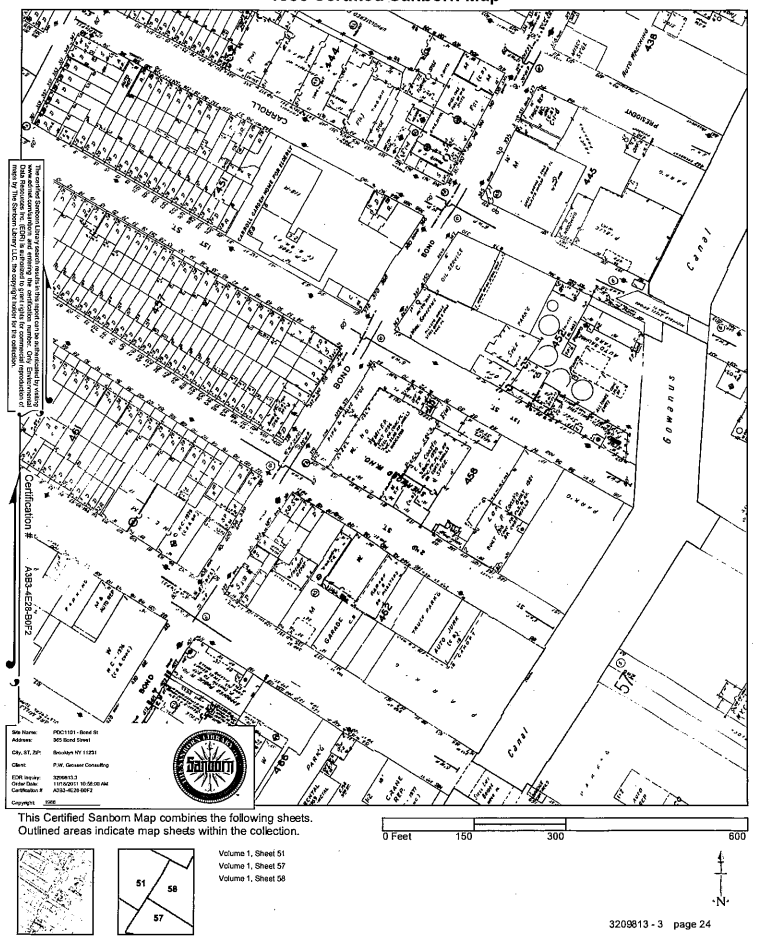


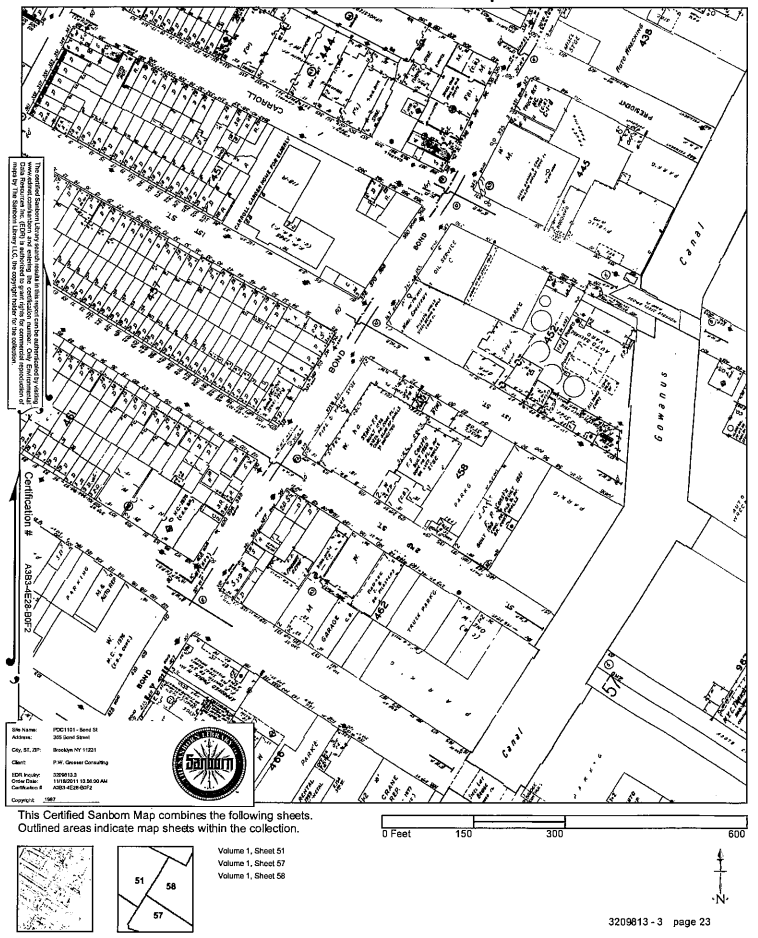


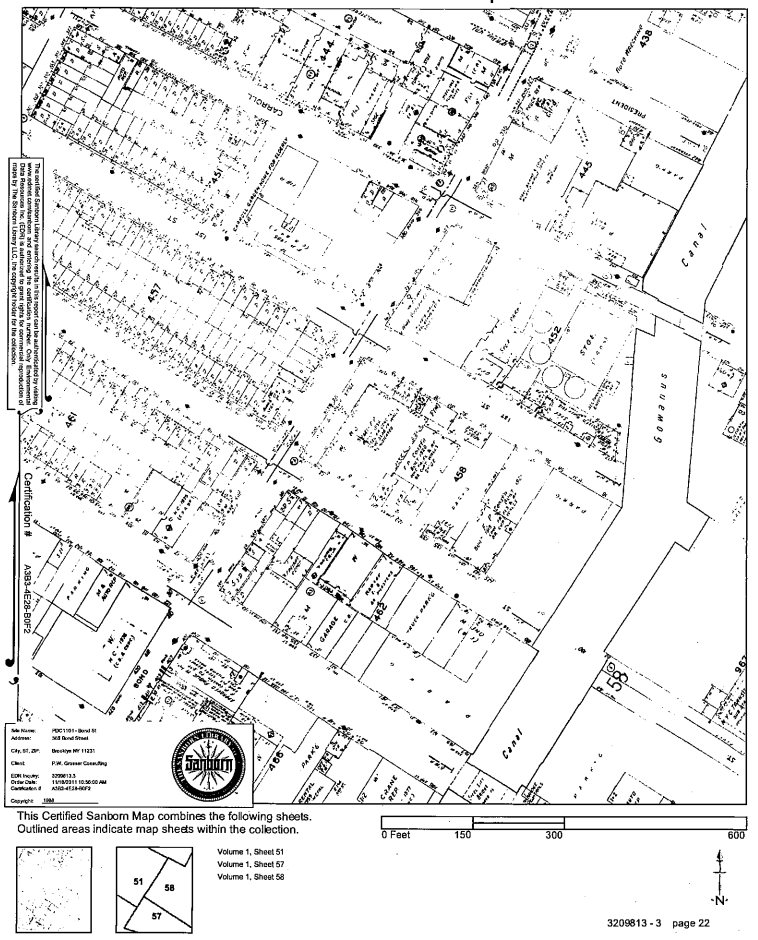


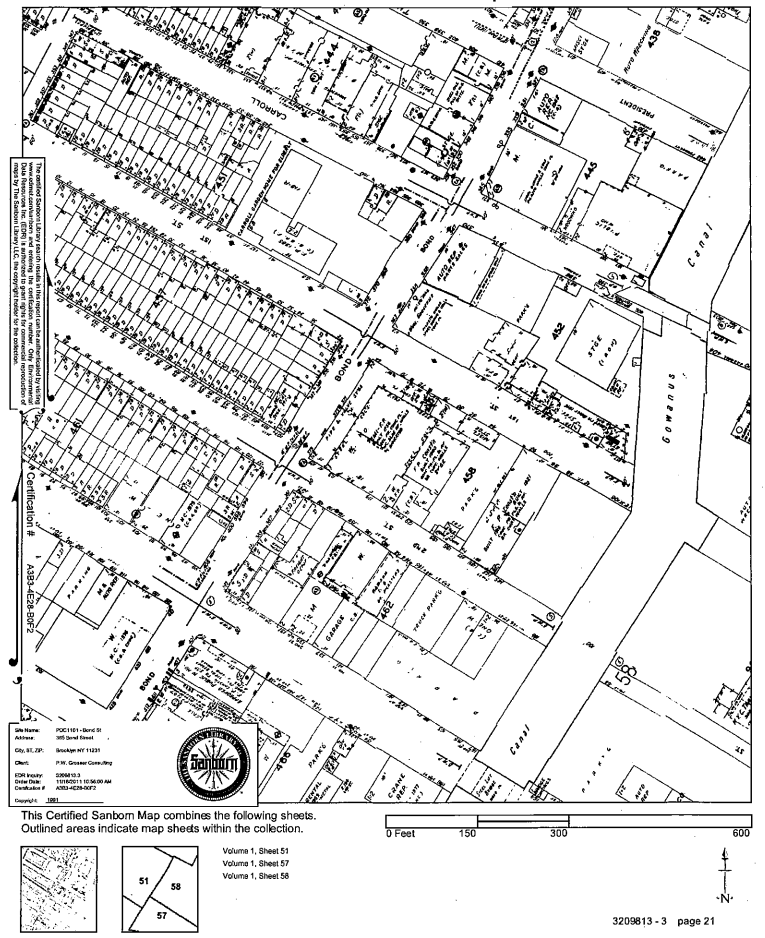


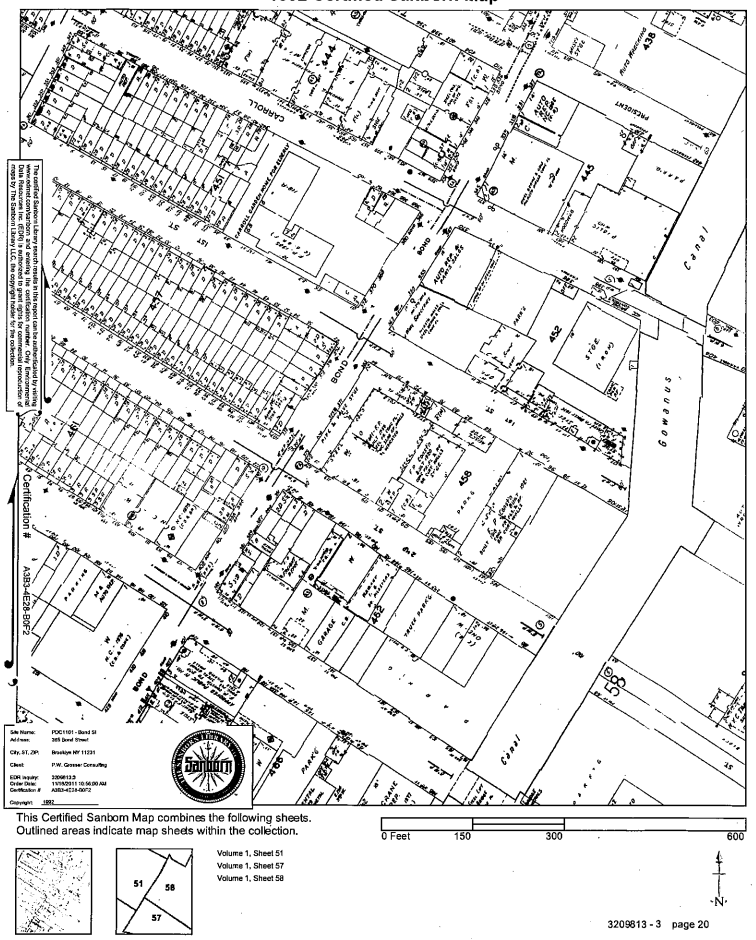


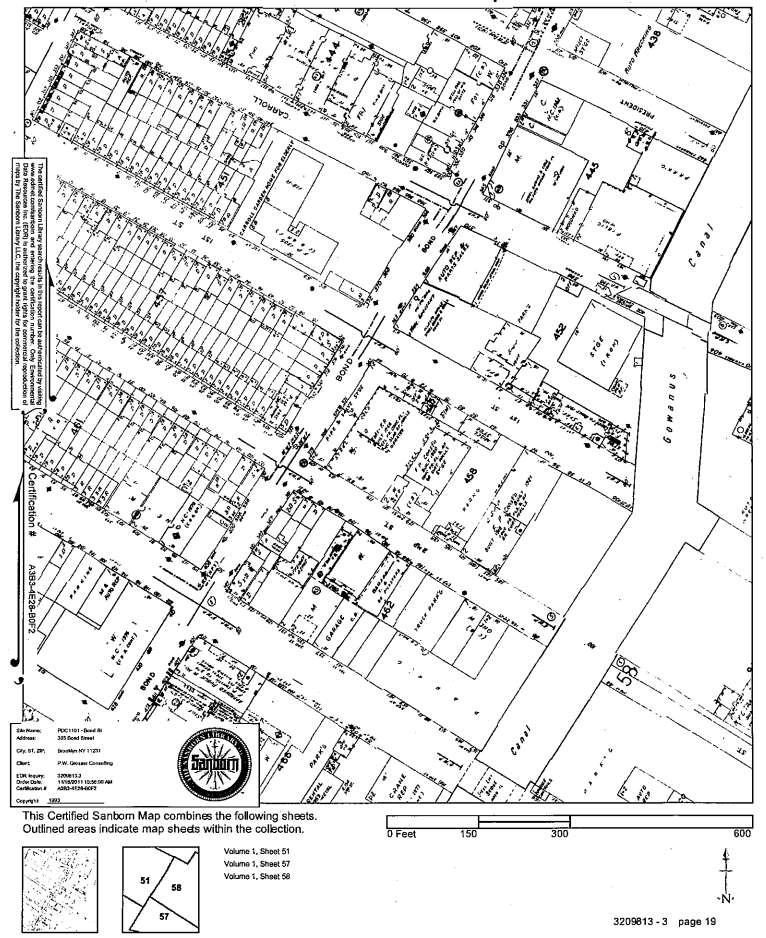


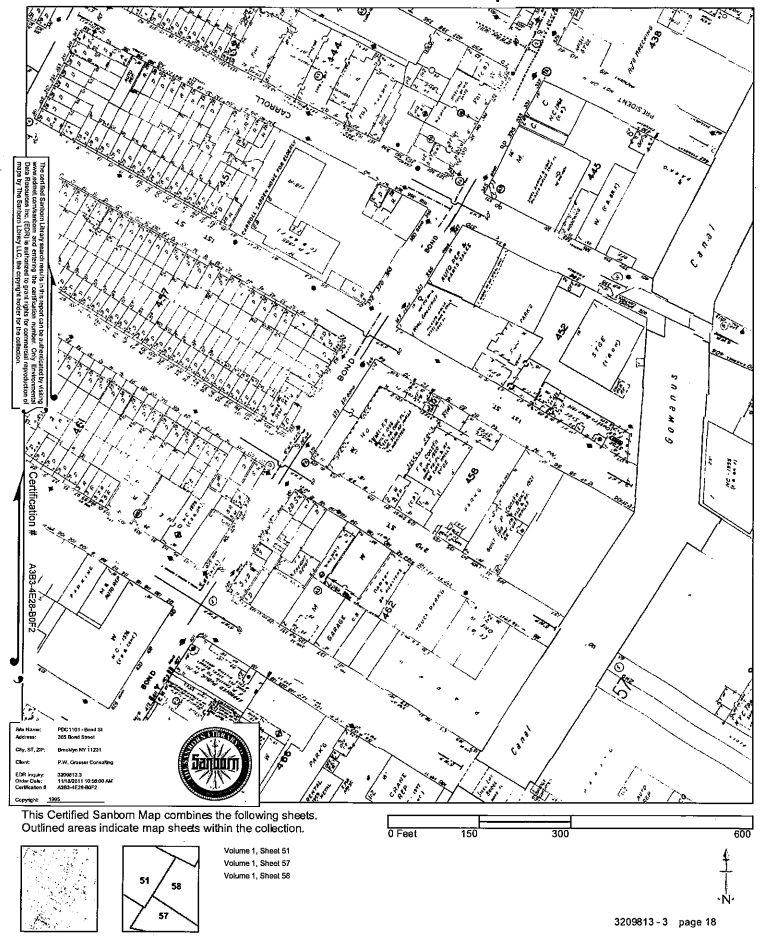


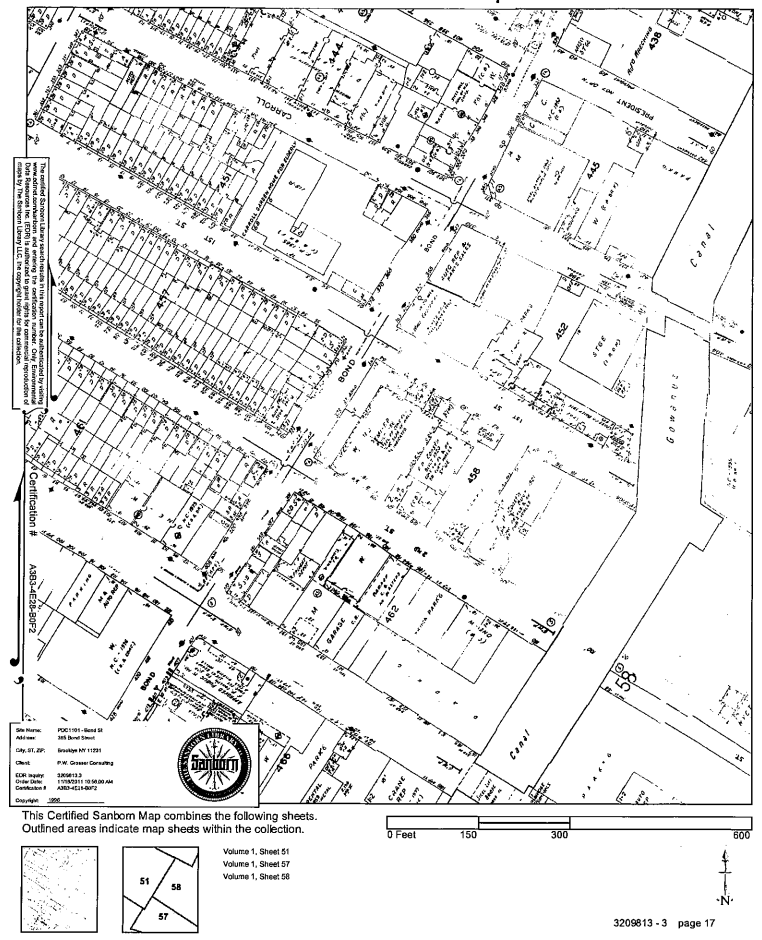


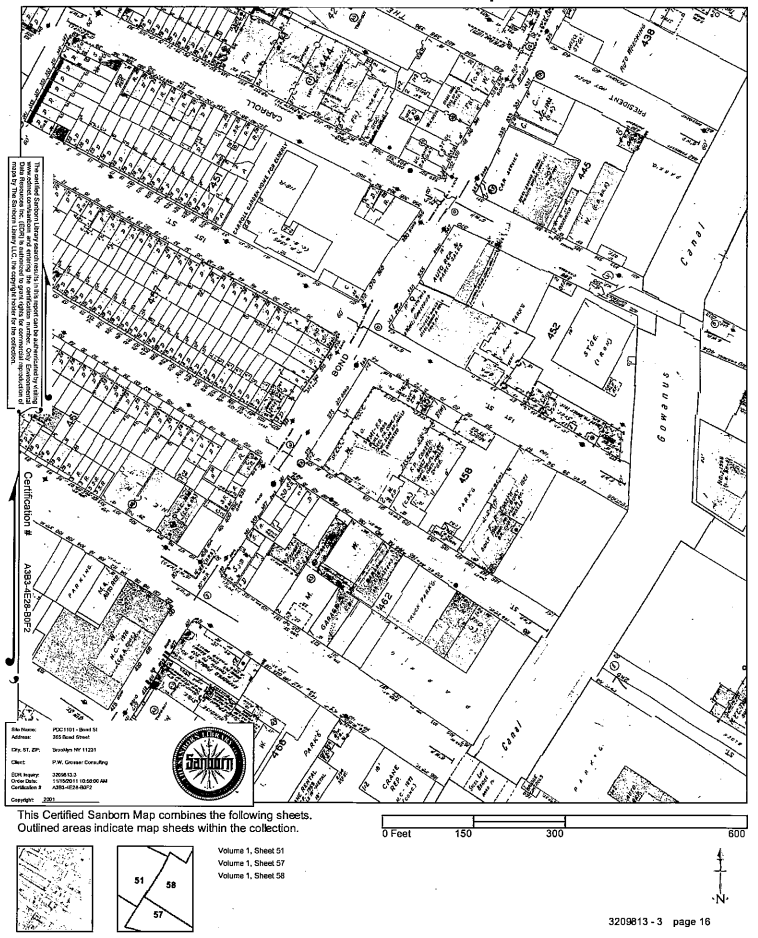


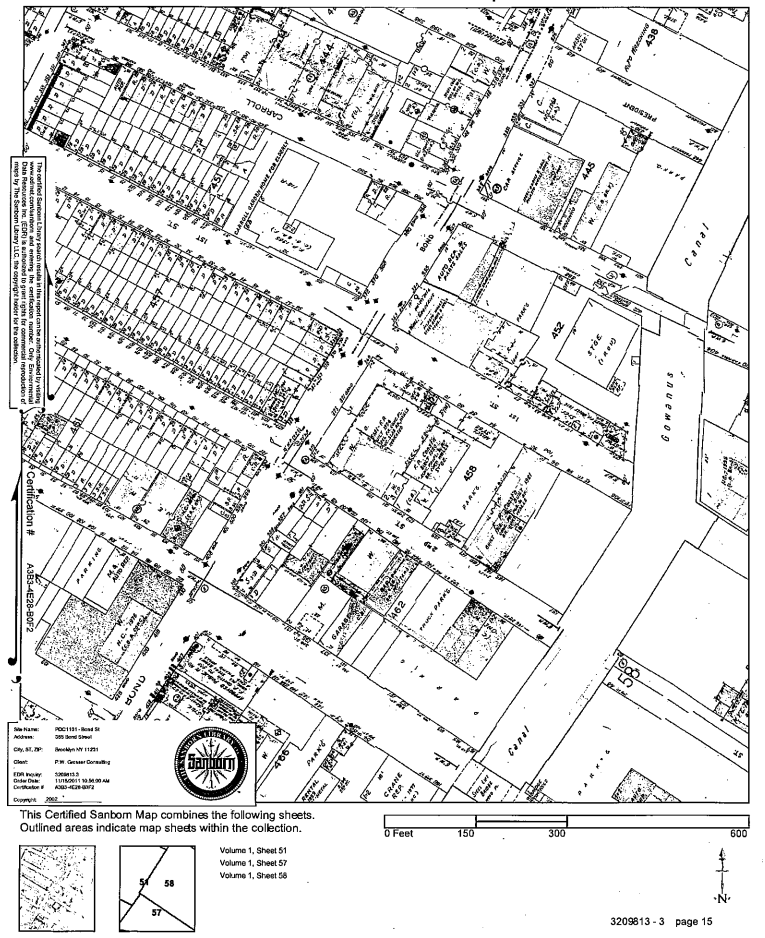


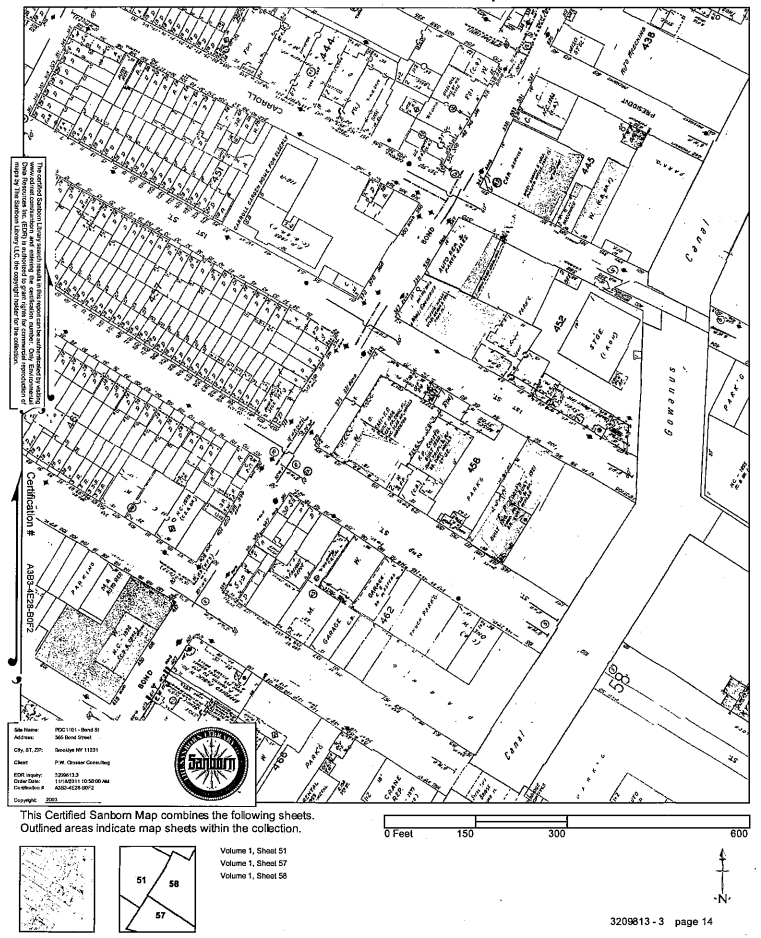


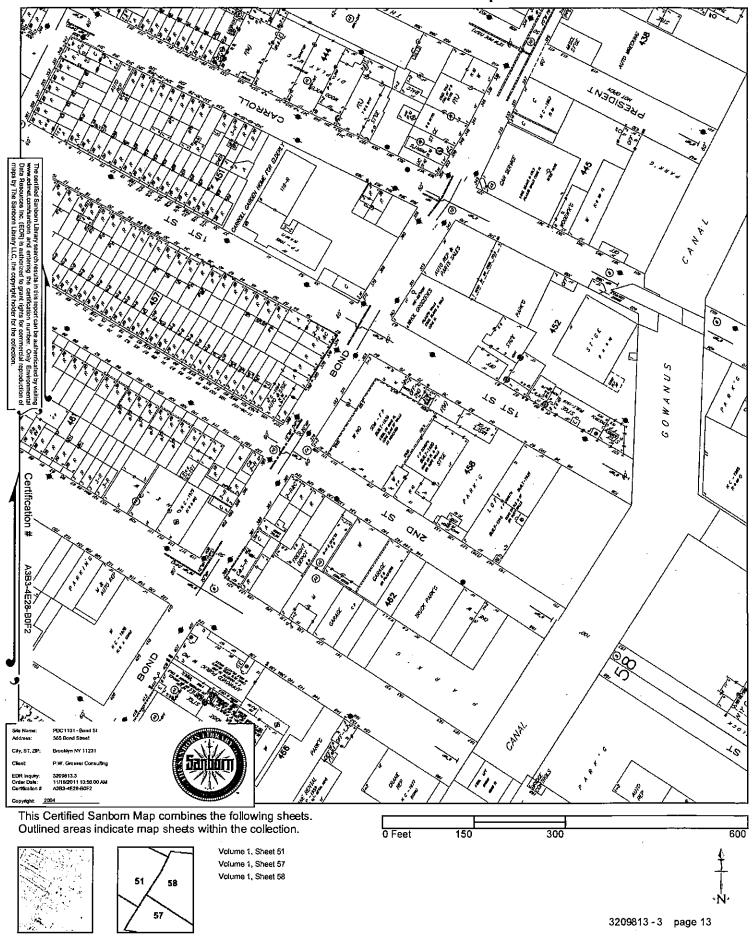


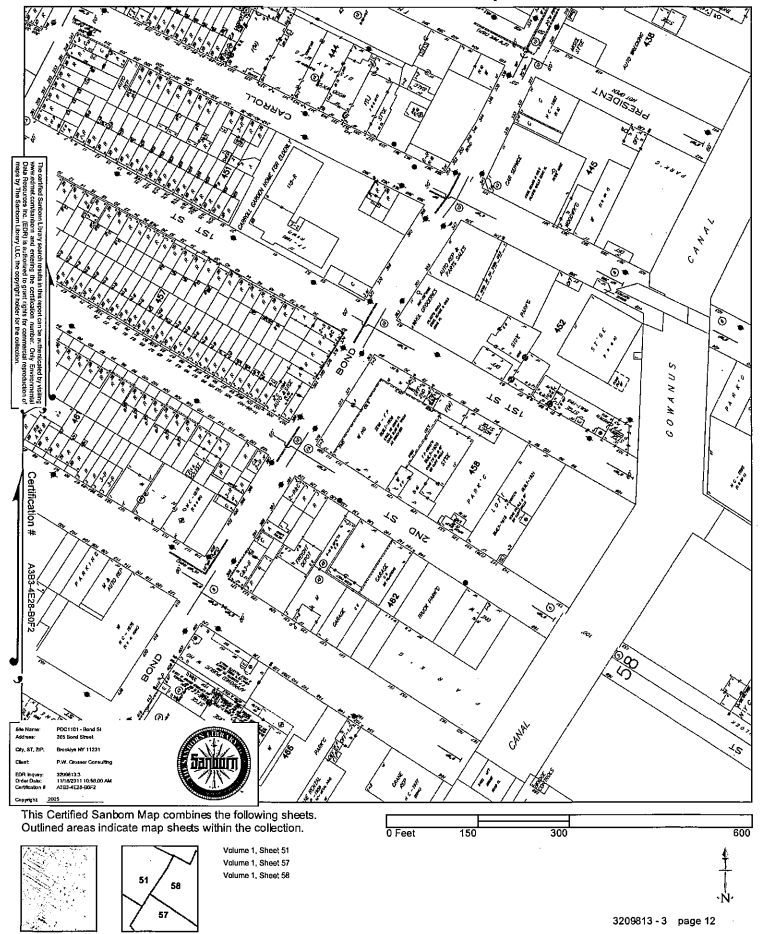


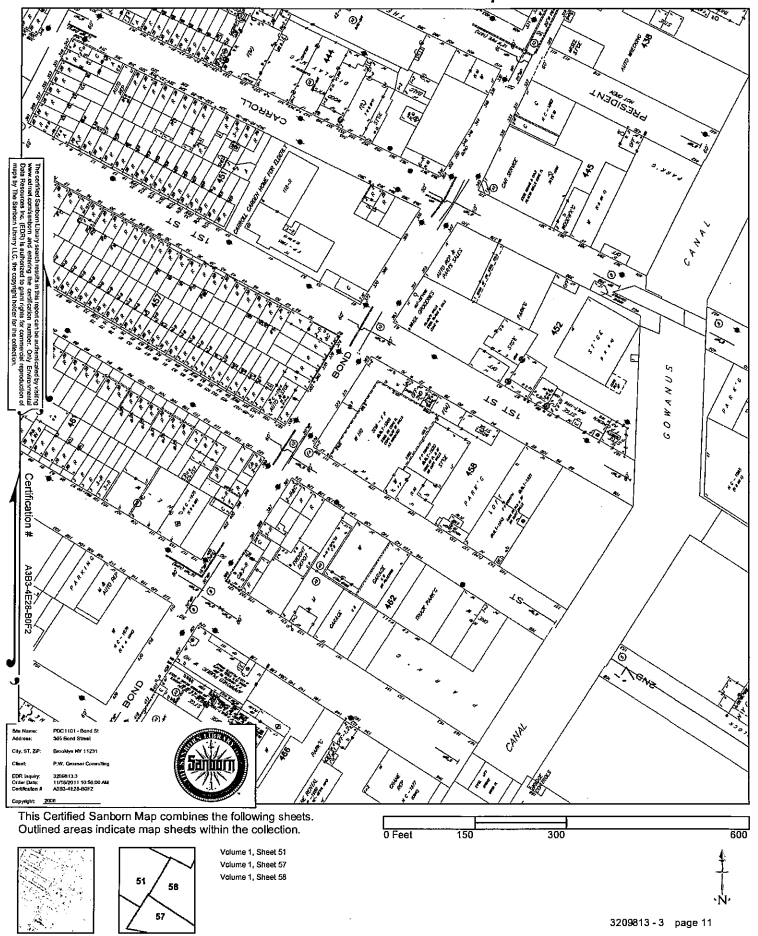


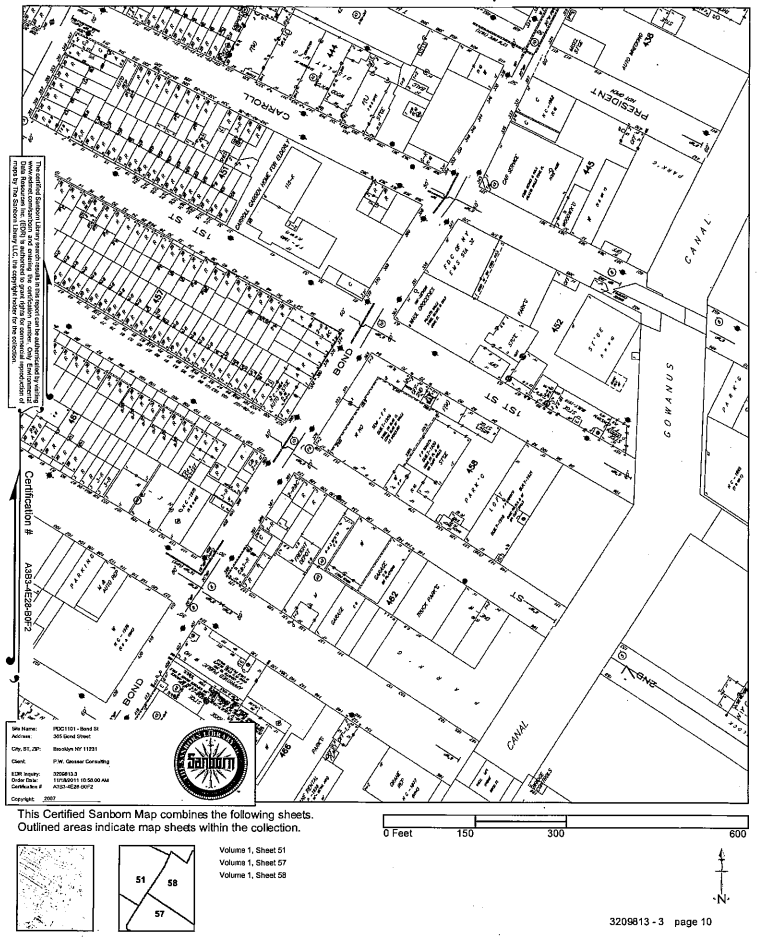














APPENDIX C TOPOGRAPHIC MAPS

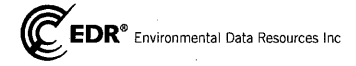
PDC1101 - Bond St

365 Bond Street Brooklyn, NY 11231

Inquiry Number: 3209813.4

November 18, 2011

EDR Historical Topographic Map Report



EDR Historical Topographic Map Report

Environmental Data Resources, Inc.s (EDR) Historical Topographic Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topographic Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the early 1900s.

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TARGET QUAD

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MAP YEAR: 1900

SERIES:

15

SCALE:

1:62500

SITE NAME: PDC1101 - Bond St

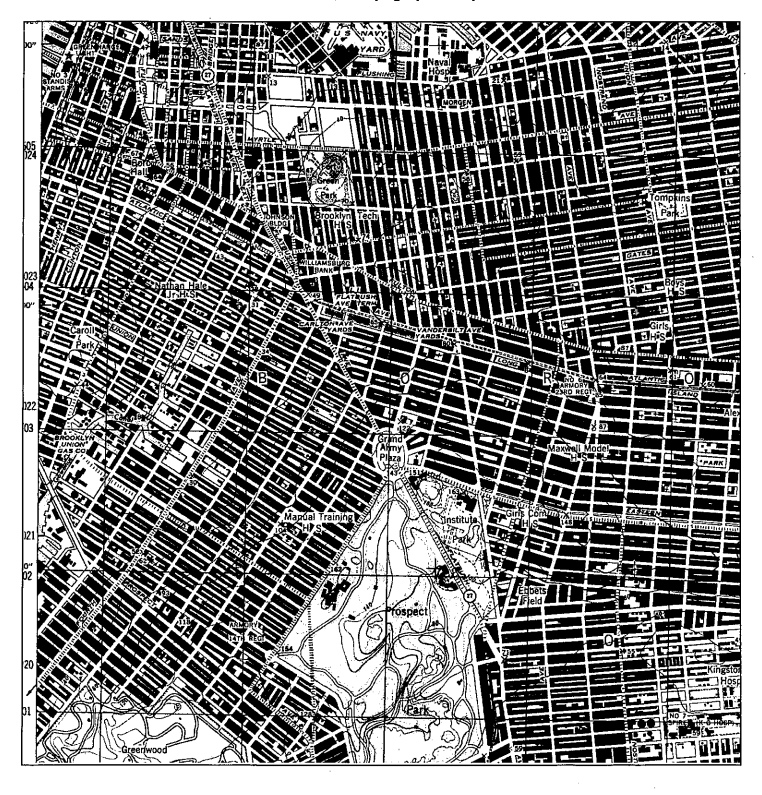
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Brooklyn, NY 11231

LAT/LONG: 40.6778 / -73.9908 CLIENT: P.W. Grosser Consulting

CONTACT: Bryan Devaux INQUIRY#: 3209813.4

RESEARCH DATE: 11/18/2011



N T TARGET QUAD

NAME: BROOKLYN

MAP YEAR: 1947

SERIES: 7.5 SCALE: 1:25000 SITE NAME: PDC1101 - Bond St ADDRESS: 365 Bond Street

Brooklyn, NY 11231

LAT/LONG: 40.6778 / -73.9908

CLIENT: P.W. Grosser Consulting

CONTACT: Bryan Devaux INQUIRY#: 3209813.4 RESEARCH DATE: 11/18/2011



TARGET QUAD

NAME: BROOKLYN

MAP YEAR: 1956

SERIES:

7.5 1:24000

SCALE:

SITE NAME: PDC1101 - Bond St ADDRESS: 365 Bond Street

Brooklyn, NY 11231

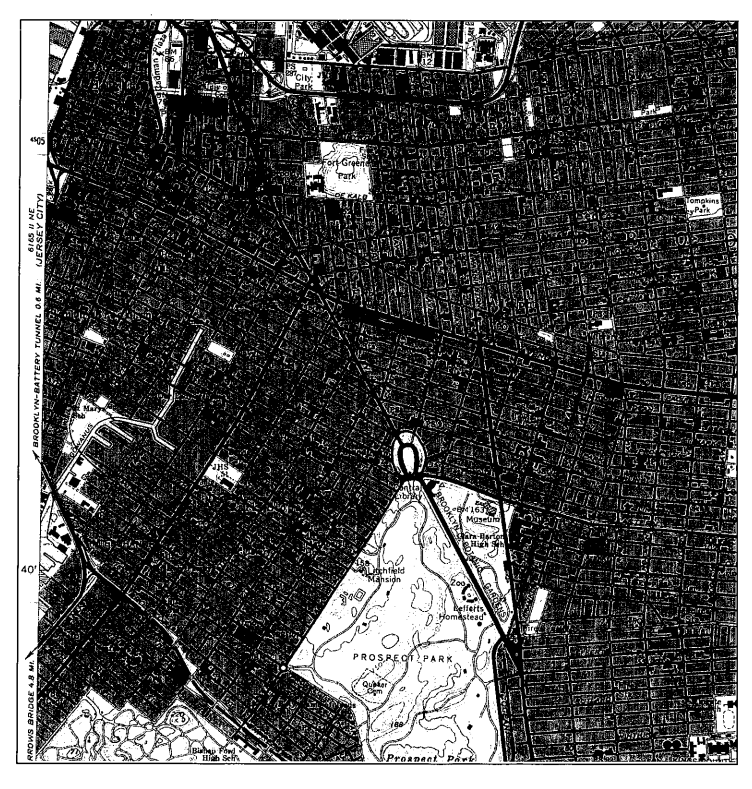
40.6778 / -73.9908 LAT/LONG:

CLIENT: P.W. Grosser Consulting

CONTACT: Bryan Devaux 3209813.4

INQUIRY#:

RESEARCH DATE: 11/18/2011



TARGET QUAD

NAME: **BROOKLYN MAP YEAR: 1967**

SERIES:

7.5

SCALE:

1:24000

SITE NAME: PDC1101 - Bond St ADDRESS: 365 Bond Street

Brooklyn, NY 11231

LAT/LONG: 40.6778 / -73.9908 CLIENT:

P.W. Grosser Consulting

CONTACT: INQUIRY#:

Bryan Devaux 3209813.4

RESEARCH DATE: 11/18/2011



TARGET QUAD

NAME: **BROOKLYN**

MAP YEAR: 1979 PHOTOREVISED:1967

SERIES: 7.5 SCALE:

1:24000

SITE NAME: PDC1101 - Bond St

ADDRESS: 365 Bond Street Brooklyn, NY 11231

LAT/LONG: 40.6778 / -73.9908 CLIENT: P.W. Grosser Consulting

Bryan Devaux CONTACT: 3209813.4 INQUIRY#: RESEARCH DATE: 11/18/2011



TARGET QUAD

NAME: **BROOKLYN**

MAP YEAR: 1995

SERIES:

7.5

SCALE: 1:24000 SITE NAME: PDC1101 - Bond St ADDRESS:

365 Bond Street

Brooklyn, NY 11231

LAT/LONG: 40.6778 / -73.9908 CLIENT: P.W. Grosser Consulting

CONTACT: Bryan Devaux 3209813.4 INQUIRY#: RESEARCH DATE: 11/18/2011



APPENDIX D AERIAL PHOTOS

PDC1101 - Bond St

365 Bond Street Brooklyn, NY 11231

Inquiry Number: 3209813.5

November 18, 2011

The EDR Aerial Photo Decade Package



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography November 18, 2011

Target Property:

· 365 Bond Street Brooklyn, NY 11231

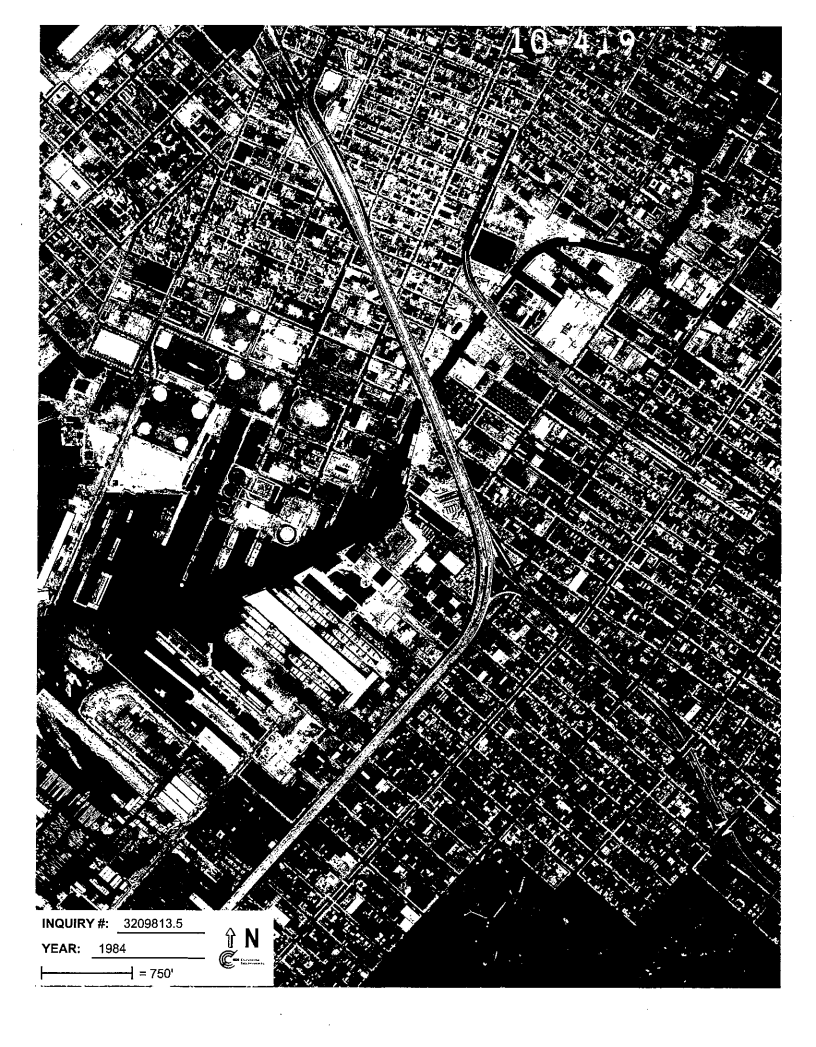
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1943	Aerial Photograph. Scale: 1"=500'	Panel #: 40073-F8, Brooklyn, NY;/Flight Date: December 23, 1943	EDR
1953	Acrial Photograph. Scale: 1"=750'	Panel #: 40073-F8, Brooklyn, NY;/Flight Date: December 05, 1953	EDR
1966	Acrial Photograph. Scale: 1"=500"	Panel #: 40073-F8, Brooklyn, NY;/Flight Date: February 23, 1966	EDR
1975	Aerial Photograph. Scale: 1"=750'	Panel #: 40073-F8, Brooklyn, NY;/Flight Date: April 01, 1975	EDR
1984	Aerial Photograph. Scale: 1"=750'	Panel #: 40073-F8, Brooklyn, NY;/Flight Date: April 27, 1984	EDR
1994,1995	Acrial Photograph. Scalc: 1"=500'	Panel #: 40073-F8, Brooklyn, NY;/Composite DOQQ - acquisition dates: April 04, 1994, March 13, 1995	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 40073-F8, Brooklyn, NY;/Flight Year: 2006	EDR

















APPENDIX E CITY DIRECTORY ABSTRACT

PDC1101 - Bond St 365 Bond Street Brooklyn, NY 11231

Inquiry Number: 3209813.6

November 17, 2011

The EDR-City Directory Abstract



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Executive Summary

Findings

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1928 through 2005. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 100 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2005	Hill-Donnelly Corporation	-	X	X	-
2000	Cole Information Services	-	-	-	-
1997	NYNEX	-	X	X	-
1992	NYNEX Informantion Resource Co.	-	X	Χ	-
1985	NYNEX Information Resources Company	-	X	Χ	-
1980	New York Telephone	-	X	X	-
1976	New York Telephone	-	X	X	-
1973	New York Telephone	-	X	Χ	-
1970	New York Telephone	-	X	X	-
1965	New York Telephone	-	X	X	-
1960	New York Telephone	-	X	Χ	-
	New York Telephone Company	-	X	Χ	-
1949	New York Telephone Company	-	X	X	-
1945	New York Telephone Company	-	X	X	-
1940	New York Telephone Company	-	X	X	-
1934	R. L. Polk & Co.	-	X	X	-
1928	New York Telephone	-	X	X	-

EXECUTIVE SUMMARY

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

<u>Address</u>	<u>Type</u>	<u>Findings</u>
363 Bond Street	Client Entered	X

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

365 Bond Street Brooklyn, NY 11231

FINDINGS DETAIL

Target Property research detail.

No Addresses Found

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

<u>1 PI st</u>

66 1 PI st

<u>Year</u> <u>Uses</u> <u>Source</u>

1973 Vizzo Fred New York Telephone

1ST AV C St

70 1ST AV C St

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Hirschberg Harry New York Telephone

1ST AV PATERSON NJ St

61 1ST AV PATERSON NJ St

<u>Year</u> <u>Uses</u> <u>Source</u>

1965 Lucky Rain Dear Co Inc plstcs New York Telephone

<u>1ST ST</u>

57 1ST ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2005 58 N Hill-Donnelly Corporation

60 1ST ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1945 Hendrickson Theo T Co Inc p pe fitngs New York Telephone Company

valves

61 1ST ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1992 CARAMICO LL NYNEX Informantion Resource Co.

74 1ST ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1970 Tricomi Vincent New York Telephone

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84 1ST ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2005 No Current Listing Hill-Donnelly Corporation

56 & 1 ST AV ST

56 & 1 ST AV ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1976 LOSITO CONSTR CORP New York Telephone

BOND

357 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1934	BOND & FIRST ST GARAGE	R. L. Polk & Co.
1928	BOND & FIRST STREET GARAGE	New York Telephone

363 BOND

Ye	<u>ear</u>	<u>Uses</u>	<u>Source</u>
19	92	FRIEDKNIT CREATIONS INC	NYNEX Informantion Resource Co.
19	985	SCHRIER H & CO INC GROCRS	NYNEX Information Resources Company
19	76	SCHRIER H & CO INC GROCRS	New York Telephone
19	960	EMERALD MFG CO FCTY	New York Telephone

366 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1934	RESTIVO JOS SHOEMKR H	R. L. Polk & Co.
	RESTIVO PHILLIP SHOEMKR R	R. L. Polk & Co.

368 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	COLON M	New York Telephone
1960	BARBARULO LOUIS	New York Telephone
1934	MORANO FRANK IASTER R	R. L. Polk & Co.
	DEFIORE JACK LAB H	R. L. Polk & Co.
	DEFIORE FRANK R	R. L. Polk & Co.
	BONURA DANL DRIVER H	R. L. Polk & Co.

370 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1934	RICCARDONE MICHL R	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1934	RICCARDONE JAS R	R. L. Polk & Co.
	FANSO MICHL LAB H	R. L. Polk & Co.
	CETTA MICHL MEAT CTR H	R. L. Polk & Co.
	CETTA MICHL H	R. L. Polk & Co.
	RICCARDONE ROSE H	R. L. Polk & Co.

372 BOND

<u>Year</u>	<u>Uses</u>	Source
1992	DONNELLY MARYANN	NYNEX Informantion Resource Co.
	BOTOS BIANCA	NYNEX Informantion Resource Co.
	TRONOLONE C	NYNEX Informantion Resource Co.
	PERIERA CARLOS	NYNEX Informantion Resource Co.
1960	FOTI A M GROCR	New York Telephone
	LATTUGA FRANK F	New York Telephone
1934	CAPUNNO ANTONIO LAB H	R. L. Polk & Co.
	DEFIORE DOMINICK GRO H DO	R. L. Polk & Co.
	STABILE LOUIS	R. L. Polk & Co.

374 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	ANTHONYS DELI	NYNEX Informantion Resource Co.
	RIUAS DANILO	NYNEX Informantion Resource Co.
	RIVAS LIBRAEL	NYNEX Informantion Resource Co.
1985	ANTHONY S DELL	NYNEX Information Resources Company
	RIVAS DANILO	NYNEX Information Resources Company
	RIVAS LIBRAEL	NYNEX Information Resources Company
1980	ANTHONY S DELI	New York Telephone
1976	ANTHONYS DELI	New York Telephone
	PACELLI ANTONIO	New York Telephone
	RIVAS LIBRAEL	New York Telephone
1960	MINUCCI BEN J	New York Telephone
1934	RISI JOS H	R. L. Polk & Co.
	PETRIZZO MICHL H	R. L. Polk & Co.
1928	HOBBY A MRS RESTRNT	New York Telephone

376 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	HEINLE JEFF	NYNEX Informantion Resource Co.
1985	TARTAGLIA A	NYNEX Information Resources Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	TARTAGLIA ALFONSO	New York Telephone
1960	BUDA SALVATORE	New York Telephone
	TARTAGLIA VINCENT	New York Telephone
	TARTAGLIA ALFONSO J	New York Telephone
1934	TARTAGLIA ANTOINETTE H	R. L. Polk & Co.
	TARTAGLIA ALFONSE R	R. L. Polk & Co.
	MASSAMILLO	R. L. Polk & Co.
	FORESTAL STEVEN LAB H	R. L. Polk & Co.
	EILER DAVID LAB R	R. L. Polk & Co.
	TARTAGLIA RALPH R	R. L. Polk & Co.
	TARTAGLIA JOHN R	R. L. Polk & Co.
	TARTAGLIA IDA LAB R	R. L. Polk & Co.

378 BOND

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1992	FLORES ANER	NYNEX Informantion Resource Co.
1976	TUCCI WM F	New York Telephone
1960	TUCCI WM F	New York Telephone
	OLBRICH MARVIN	New York Telephone
1934	SCIAME PETER LAB H	R. L. Polk & Co.
	RODRIGUES PAULINE H	R. L. Polk & Co.
	Н	R. L. Polk & Co.
	JUTINLANO ARCHES J R	R. L. Polk & Co.
	COLON THOS LAB H	R. L. Polk & Co.
	DISERVI ANTONIO LAB H	R. L. Polk & Co.
	DISERVI EMILY CLK R	R. L. Polk & Co.
	DISERVI PHILIP R	R. L. Polk & Co.
	DISERVI ANTONIO JR STUDENT R	R. L. Polk & Co.

BOND ST

357 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1940	Bond & First St Garage	New York Telephone Company

363 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Friedknlt Creations Inc	Hill-Donnelly Corporation
1997	Friedknit Creations Inc	NYNEX
1973	Schrier H & Co Inc grocrs	New York Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	Schrier H & Co Inc grocrs	New York Telephone
1965	Rose Leaf Food Prods Co	New York Telephone
	Schrier H & Co grocrs	New York Telephone
1960	Emerald Mfg Co fcty	New York Telephone Company
1949	Emerald Mfg Corp fcty	New York Telephone Company
	Thomas J H Mfg Co screw mach parts	New York Telephone Company
	Resorcinol Molding Co	New York Telephone Company

366 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Manzano Reynaldo	New York Telephone
1965	Martinez Gerardo	New York Telephone
	Marrero Peter	New York Telephone

368 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1973	Tadros Yaques	New York Telephone
	Rodriguez O	New York Telephone
1970	Tadros Yaques	New York Telephone
1965	Barbarulo Louis	New York Telephone
1960	Barbarulo Louis	New York Telephone Company

372 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	1ST ST	Hill-Donnelly Corporation
	Nazarro Ermelinda	Hill-Donnelly Corporation
	h Diblasio Flavio v	Hill-Donnelly Corporation
1997	K Studio	NYNEX
	TRONOLONE C	NYNEX
	PILETICH Jovan	NYNEX
1973	Fotis Food Shop	New York Telephone
1970	Anthonys Grocry Store	New York Telephone
1965	Fotl A M grocr	New York Telephone
	Missone Salvatore	New York Telephone
	Scarpati Emilio A	New York Telephone
1960	Foti A M grocr	New York Telephone Company
	Lattuga Frank F	New York Telephone Company
1949	Foti A M grocr	New York Telephone Company
	Stabile Louis M	New York Telephone Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1949	Sica Gerardo	New York Telephone Company
1945	Foti A M grocr	New York Telephone Company

374 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Moree William	Hill-Donnelly Corporation
	h Roberts Karia	Hill-Donnelly Corporation
1997	RIVAS Osiris	NYNEX
1973	Anthonys Dell	New York Telephone
	Medina M	New York Telephone
	PACELLI ANTONIO	New York Telephone
1970	Mikes Candy Store	New York Telephone
	Pacelli Antonio	New York Telephone
1965	Mikes Candy Store	New York Telephone
1960	Minucci Ben J	New York Telephone Company
1949	Creative Art Paper Prods Co	New York Telephone Company
	Donza Annarose Mrs	New York Telephone Company
1945	Donza Annarose Mrs	New York Telephone Company
1940	Donza M bar grill	New York Telephone Company

376 BOND ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Wrzesinski Daniel	Hill-Donnelly Corporation
	Lupo Robert v	Hill-Donnelly Corporation
	Herzner Julie	Hill-Donnelly Corporation
1997	WHITLOW	NYNEX
	LUPO James	NYNEX
	ESKELSON Dana	NYNEX
1973	ODonnell Sophie	New York Telephone
	Tartaglia Alfonso	New York Telephone
1970	Tartaglia Antoinette	New York Telephone
	ODonnell Sophie	New York Telephone
	Lupo Jas	New York Telephone
1960	Tartaglia Vincent	New York Telephone Company
	Tartaglia Alfonso J	New York Telephone Company
	Buda Salvatore	New York Telephone Company
1949	Massamillo Helen E	New York Telephone Company

378 BOND ST

<u>Year</u>	<u>Uses</u>	Source
2005	Fasano David	Hill-Donnelly Corporation
	Mc Temon Usanne	Hill-Donnelly Corporation
1997	MC TERNAN L & W	NYNEX
1970	Tucci Wm F	New York Telephone
1965	Olbrich Marvin	New York Telephone
	Tucci Wm F	New York Telephone
1960	Olbrich Marvin	New York Telephone Company
	Tucci Wm F	New York Telephone Company
1949	Celentano Emil	New York Telephone Company
	Desiere Ada	New York Telephone Company

Bond Street

363 Bond Street

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Friedknlt Creations Inc	Hill-Donnelly Corporation
1997	Friedknit Creations Inc	NYNEX
1992	FRIEDKNIT CREATIONS INC	NYNEX Informantion Resource Co.
1985	SCHRIER H & CO INC GROCRS	NYNEX Information Resources Company
1976	SCHRIER H & CO INC GROCRS	New York Telephone
1973	Schrier H & Co Inc grocrs	New York Telephone
1970	Schrier H & Co Inc grocrs	New York Telephone
1965	Rose Leaf Food Prods Co	New York Telephone
	Schrier H & Co grocrs	New York Telephone
1960	Emerald Mfg Co fcty	New York Telephone Company
	EMERALD MFG CO FCTY	New York Telephone
1949	Emerald Mfg Corp fcty	New York Telephone Company
	Resorcinol Molding Co	New York Telephone Company
	Thomas J H Mfg Co screw mach parts	New York Telephone Company

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched Address Not Identified in Research Source

365 Bond Street 2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945,

1940, 1934, 1928

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
56 & 1 ST AV ST	2005, 2000, 1997, 1992, 1985, 1980, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928
357 BOND	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940
357 BOND ST	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1934, 1928
363 BOND	2005, 2000, 1997, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1934, 1928
363 BOND ST	2000, 1992, 1985, 1980, 1976, 1945, 1940, 1934, 1928
363 Bond Street	2000, 1980, 1945, 1940, 1934, 1928
366 BOND	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928
366 BOND ST	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1970, 1960, 1949, 1945, 1940, 1934, 1928
368 BOND	2005, 2000, 1997, 1992, 1985, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1928
368 BOND ST	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1949, 1945, 1940, 1934, 1928
370 BOND	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1928
372 BOND	2005, 2000, 1997, 1985, 1980, 1976, 1973, 1970, 1965, 1949, 1945, 1940, 1928
372 BOND ST	2000, 1992, 1985, 1980, 1976, 1940, 1934, 1928
374 BOND	2005, 2000, 1997, 1973, 1970, 1965, 1949, 1945, 1940
374 BOND ST	2000, 1992, 1985, 1980, 1976, 1934, 1928
376 BOND	2005, 2000, 1997, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1928
376 BOND ST	2000, 1992, 1985, 1980, 1976, 1965, 1945, 1940, 1934, 1928
378 BOND	2005, 2000, 1997, 1985, 1980, 1973, 1970, 1965, 1949, 1945, 1940, 1928
378 BOND ST	2000, 1992, 1985, 1980, 1976, 1973, 1945, 1940, 1934, 1928
57 1ST ST	2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928

Address Researched	Address Not Identified in Research Source
60 1ST ST	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1940, 1934, 1928
61 1ST AV PATERSON NJ St	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928
61 1ST ST	2005, 2000, 1997, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928
66 1 PI st	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928
70 1ST AV C St	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1960, 1949, 1945, 1940, 1934, 1928
74 1ST ST	2005, 2000, 1997, 1992, 1985, 1980, 1976, 1973, 1965, 1960, 1949, 1945, 1940, 1934, 1928
84 1ST ST	2000, 1997, 1992, 1985, 1980, 1976, 1973, 1970, 1965, 1960, 1949, 1945, 1940, 1934, 1928



APPENDIX F SITE QUESTIONNAIRE AND RELEVANT DOCUMENTS

PHASE II INVESTIGATION REPORT

363 Bond Street Brooklyn, New York

Prepared for:

Toll Brothers, Inc. Brooklyn, New York

May 31, 2005

Prepared by:
Environmental Liability Management of New York, LLC
250 West 57th Street, Suite 2421
New York, NY 10107
www.elminc.com

Mimi Raygorodetsky Project Manager

Reviewed by:

Peter W. Zimmermann Principal

EXECUTIVE SUMMARY

In spring 2005, Toll Brothers, Inc. (Toll Brothers) retained Environmental Liability Management of New York, LLC (ELM) to conduct a Phase II Soil and Ground Water Investigation at the 363 Bond Street property, Brooklyn, Kings County, New York (the project site or site). The legal definition of the project site is Tax Block 452, Lot 1. This report presents the findings of Phase II Investigation activities completed at the subject property. A summary of soil and ground water sampling activities, analytical results and a discussion of findings are summarized below.

The Phase II Investigation activities were initiated based on the 100-year industrial and manufacturing history of the site and the surrounding area. Historical uses of the site included an asphalt/cement works circa 1904, a paint manufacturer circa 1915, a garage with two 550-gallon buried gasoline tanks and auto repair shop circa 1939, and a radio parts manufacturer and an auto spray paint booth circa 1950. Since circa 1969, the northern portion of the site (closest to Bond Street) has been used as a wholesale grocery warehouse. A portion of the site was labeled "storage" on the 1979 Sanborn map, "plating" on the 1980 map and "storage" again on the 1981 map. The site is currently occupied by a clothing warehousing business. The objective of the Phase II Investigation was to identify whether soil and/or ground water have been impacted by current and/or historical uses on the project site and/or in the surrounding area, by historical fill material, and by releases from any chemicals currently or formerly stored on the project site.

On April 15, April 20 and 21 and on April 28, 2005, ELM conducted the Phase II Investigation activities, which consisted of the advancement of ten (10) soil borings, five (5) of which were completed as ground water monitoring wells. The borings and wells were located on the Bond Street sidewalk and inside the structure that occupies the entirety of the project site. A total of twenty (20) soil samples and four (4) ground water samples were collected during the Phase II Investigation activities. Monitoring well MW-3 was not sampled because approximately 6 inches of product were noted on the surface of the ground water table. Soil and ground water samples were analyzed for target compound list (TCL) volatile and

semivolatile organic compounds (VOCs and SVOCs) by EPA Methods 8260 and 8270, respectively; pesticides by EPA Method 8081; polychlorinated biphenyls (PCBs) by EPA Method 8082; and target analyte list (TAL) metals by EPA 6000/7000 Series.

The site geology includes an approximately 10- to 17-foot thick layer of fill underlain by a layer of clay. Based on field observations, evidence of petroleum contamination appeared limited to the overburden, as odors, staining and PID readings appeared to decrease in soil intervals in the clay layer. The clay layer appears to act as a barrier, restricting vertical migration of contaminants.

Evidence of petroleum contamination (odors, staining or elevated photoionization detector [PID] readings) was noted in all ten soil borings/ground water monitoring wells installed during this investigation. Soil was noted to be saturated with product in two boring locations: MW-5 and SB-1. Additionally, free product was encountered in two monitoring wells: MW-3 and MW-5; however, no free product was noted in the soil samples collected from MW-3.

Elevated concentrations of VOCs, above New York State Department of Environmental Conservation [NYS DEC] Technical and Administrative Guidance Memorandum 4046 [TAGM 4046] Recommended Soil Cleanup Objectives [RSCOs]) were noted in soil in five sampling locations: MW-3, MW-5, SB-1, SB-3 and SB-4. Free product was noted in the two borings/monitoring wells where elevated VOC concentrations were noted in soil: MW-3 and MW-5. Ground water in MW-3 was not sampled. Ground water in MW-5 was sampled, and five VOCs were detected above Class GA Standards: benzene, toluene, ethylbenzene and xylene (collectively referred to as 'BTEX') and vinyl chloride. The only other well where elevated VOCs were detected in ground water was MW-4; benzene was detected at an estimated concentration of 1J ppb in MW-4, which exceeds the Class GA Standard of 0.7 ppb.

SVOCs were detected in soil at concentrations atypical of urban fill material in 6 boring locations: MW-2, MW-5, SB-1, SB-3, SB-4 and SB-5. One or more soil samples collected from each of these boring locations contained concentrations of total SVOCs above 100,000

ppb. Samples from two of the locations, MW-5 and SB-1, contained concentrations of total SVOCs above 500,000 ppb, which is the TAGM 4046 RSCO for total SVOCs. The individual and total concentrations of SVOCs in deep soil samples were significantly lower than respective concentrations in shallow samples in all six locations with at least one sample with a total SVOC concentration greater than 100,000 ppb. Individual SVOCs were detected in ground water at concentrations above Class GA Standards in monitoring wells MW-2 and MW-5.

No PCBs were detected above applicable regulatory criteria in any of the 20 soil samples collected. PCBs were not detected in any of the 4 ground water samples collected.

Pesticides were detected in soil above TAGM 4046 RSCOs in two boring locations: MW-2 and MW-5. Pesticides were also detected in ground water above Class GA Standards in MW-5.

Metals were detected in soil above TAGM 4046 RSCOs in all 20 soil samples collected. With the exception of mercury and lead, metals were generally detected at concentrations typical of urban fill material. Mercury was detected at concentrations one order of magnitude greater than the TAGM 4046 RSCO of 0.1 ppm in soil collected from five boring locations: MW-2, MW-4, MW-5, SB-1 and SB-5. The maximum detected concentration was 19.5 ppm in soil sample MW-5/7.5-9.5. Additionally, although there is not a quantified RSCO for lead, the average background levels in metropolitan and suburban areas or near highways typically range from 200 to 500 ppm. Lead was detected in soil at concentrations exceeding the upper limit of the average background level in metropolitan areas in one or more samples collected from five boring locations: MW-2, MW-4, MW-5, SB-2 and SB-5. Lead was detected at concentrations ranging from 582 ppm to 1,450 ppm in these soil samples. Metals were detected in ground water at concentrations above Class GA Standards in all four ground water samples. The parameters and concentrations detected are typical of those detected in urban waterways, with the exception of arsenic and lead. Arsenic and lead were detected at concentrations above their respective Class GA concentrations in ground water collected from

monitoring well MW-5. These parameters were not detected above Class GA Standards in ground water collected from any other monitoring wells.

SUMMARY

Based on field observations, evidence of petroleum-contamination in soil was observed across the site. Soil was noted to be saturated with product in two boring locations, MW-5 and SB-1, and free product was encountered in two monitoring wells, MW-3 and MW-5. VOCs, primarily related to petroleum, were noted in soil collected from five boring locations at concentrations exceeding applicable regulatory criteria: SM-3, MW-5, SB-1, SB-3 and SB-4. Semivolatile organic compounds were detected in soil at total concentrations atypical of urban fill material in six boring locations: MW-2, MW-5, SB-1, SB-3, SB-4 and SB-5. Pesticides were detected in soil above applicable regulatory criteria in two boring locations: MW-2 and MW-5. Metals, primarily mercury and/or lead, were detected in soil at concentrations atypical of urban fill material in six sample locations: MW-2, MW-4, MW-5, SB-1, SB-2 and SB-5. Ground water appeared to have been impacted by VOCs in monitoring wells MW-4 and MW-5 and by SVOCs in monitoring wells MW-2 and MW-5. Monitoring well MW-5 appeared to have been additionally impacted by pesticides, arsenic and lead.

The industrial and manufacturing site history is varied and likely contributed to the soil and ground water contamination noted above. Current and former aboveground and underground storage tanks may have also contributed to this contamination. The site geology includes an approximately 10- to 17-foot thick layer of fill underlain by a layer of clay, which appears to act as a barrier, restricting vertical migration of contaminants.

DISCLAIMER

Environmental Liability Management of New York, LLC (ELM) has prepared this report based upon a review of information provided by the client as well as information collected and/or developed as part of the specific scope of work under this project. The report was prepared for the exclusive use of the client of record for the stated objectives relative to the subject property. No other warranty, express or implied, is made.

ELM does not purport to give legal advice. Any reference to legal issues or terms is provided as part of the general environmental risk assessment and is not a substitute for the advice of competent legal counsel.

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1.0 INTRODUCTION

In the spring of 2005, Toll Brothers, Inc. (Toll Brothers) retained Environmental Liability Management of New York, LLC (ELM) to conduct a Phase II Soil and Ground Water Investigation at the 363 Bond Street property, Brooklyn, Kings County, New York (the "project site" or "site"). The legal definition of the project site is Tax Block 452, Lot 1. Please see Figure 1 for the Project Site Location. The Phase II Investigation activities were initiated based on the 100-year industrial and manufacturing history of the site and the surrounding area. The purpose of the Phase II investigation was to confirm the absence or presence of contaminants at concentrations above regulatory concern in soil and ground water on the subject property and evaluate whether any remedial action is required pursuant to federal, state, and local environmental laws and regulations. This report presents the findings of the Phase II Investigation activities completed at the subject property. A summary of the environmental history of the site, soil and ground water sampling activities, analytical results and a discussion of findings is presented below.

2.0 PREVIOUS STUDIES

Although no Phase I was performed on the project site, a Phase I Environmental Site Assessment (ESA) and a Phase II subsurface investigation were preformed by ELM for the property located at 365 Bond Street, southwest-adjacent to the project site, across 1st Street. Additionally, a Phase II subsurface investigation was performed on the property located at 400 Carroll Street, northeast-adjacent to the project site, on the subject block. The Phase I ESA for the 365 Bond Street site revealed on- and off-site environmental conditions that warranted further investigation, including an on-site historical oil terminal (with large-volume aboveground storage tanks) and additional former industrial and manufacturing uses both on- and off-site. The 400 Carroll Street site was also a historical oil terminal with large-volume aboveground oil tanks and had other historical industrial uses that may have impacted soil and/or ground water. To determine if the properties were impacted by their historical uses, ELM performed Phase II subsurface investigations on the 400 Carroll Street and 365 Bond

Street properties. The Phase II investigations revealed evidence of petroleum contamination in soil and ground water beneath both properties.

The project 363 Bond Street site was studied as an 'adjacent property' to the 365 Bond Street Site in the Phase I ESA. Historical Sanborn Maps were reviewed for the 363 Bond Street site for the years 1904, 1915, 1939, 1950, 1969, 1977, 1980, 1981, and 1996. These maps indicated that the project site has over a 100-year history of manufacturing and industrial uses. Historical uses of the site included an asphalt/cement works circa 1904, a paint manufacturer circa 1915, a garage with two 550-gallon buried gasoline tanks and auto repair shop circa 1939, and a radio parts manufacturer and an auto spray paint booth circa 1950. Since circa 1969, the northern portion of the site (closest to Bond Street) has been used as a wholesale grocery warehouse. A portion of the site was labeled "storage" on the 1979 Sanborn map, "plating" on the 1980 map and "storage" again on the 1981 map. The site is currently occupied by a clothing warehousing business.

3.0 PHASE II INVESTIGATION ACTIVITIES

On April 15, April 20 and 21 and on April 28, 2005, ELM conducted the Phase II Investigation activities, which consisted of the advancement of ten (10) soil borings, five (5) of which were completed as ground water monitoring wells. The borings that were not converted to wells were labeled SB-1 through SB-5 and the borings that were converted to wells were labeled MW-1 through MW-5. A total of twenty (20) soil samples and four (4) ground water samples were collected during the Phase II Investigation activities. Monitoring well MW-3 was not sampled because approximately 6 inches of product was noted on the surface of the ground water table. Soil and ground water samples were analyzed for target compound list (TCL) volatile and semivolatile organic compounds (VOCs and SVOCs) by EPA Methods 8260 and 8270, respectively; pesticides by EPA Method 8081; polychlorinated biphenyls (PCBs) by EPA Method 8082; and target analyte list (TAL) metals by EPA 6000/7000 Series.

3.1. Sample Location Rationale

The borings and wells were located on the Bond Street sidewalk and inside the structure that occupies the entirety of the project site. The main objective of the placement of soil borings and ground water monitoring wells was to determine general site-wide soil and ground water conditions, including upgradient and downgradient ground water conditions with respect to ground water flow direction. However, several borings and wells were placed according to specific areas of concern as discussed below. The project site was occupied by a clothing warehousing operation; stored materials limited the locations were borings and ground water monitoring wells could be installed.

As discussed in Section 2.0 above, environmental concerns primarily relate to historical site manufacturing and industrial uses, similar uses in the surrounding area, historical fill material and historical chemical storage. During the recent site inspection, no stored chemicals were observed. A partial cellar was inspected in the northeastern portion of the site and a boiler was observed. A vent pipe and fill cap were observed in the sidewalk directly outside the garage; these items are likely associated with a former aboveground storage tank that was associated with the boiler in the cellar. Additionally, a historical Sanborn Map from 1939 indicated gasoline tanks west of the basement, in the north central portion of the site. Boring SB-5 and monitoring well MW-3 was located west-adjacent to the basement, in the vicinity of the gasoline tanks.

Soil and ground water conditions over the entire site area may have been impacted by historical on- and off-site manufacturing and industrial uses. Additionally, historical fill material of unknown origin is present across much of the project site. Soil and ground water conditions in the vicinity of the gasoline tanks may have been impacted by releases from these containers or from the mismanagement of chemicals that were stored in these vessels or used in historical manufacturing or industrial operations.

3.2. Methodology

At each of the ten boring locations, a hollow-stem auger rotary rig or Geoprobe rig with direct-push technology was used to core through any existing asphalt or concrete surface. Soil samples were collected either by driving a split spoon sampler into the subsurface at two-foot intervals or by driving a two-inch internal diameter probe with a Teflon liner into the subsurface at four-foot intervals until ground water was reached. Sampling continued until the clay layer was encountered; the clay layer was present at between 10 and 17 feet below grade at each boring/monitoring well location.

Recovered soil was transferred from either the split spoons or the Teflon liners into a sealable plastic bag. Soil gas was screened by placing the probe of a PID inside the plastic bag. Soil samples were classified using a modified Burmeister Soil Classification System by ELM field personnel. Please see Attachment A for Boring Logs.

Two soil samples were collected from each boring location based on field observations. If no field contamination (staining, odors or PID readings above background) was apparent, a sample from the two-foot interval immediately beneath the original ground surface (excluding any overlying asphalt or concrete) and a sample from the ground water interface were collected. If evidence of contamination was noted in any interval, one or both of the samples was (were) collected from the interval(s) exhibiting contamination or from the terminus of the boring. Soil samples were transferred from the sealable plastic bag to sample jars using dedicated decontaminated sampling spoons or latex/nitrile gloves.

The soil samples were containerized in accordance with EPA analytical protocols. Each sample was labeled, sealed, and placed in a chilled cooler for shipment to the laboratory. Soil samples were analyzed for volatile organic compounds (VOCs) (EPA Method 8260), semivolatile organic compounds (SVOCs) (EPA Methods 8270), polychlorinated biphenyls (PCBs) (EPA Method 8081), pesticides (EPA Method 8082) and target analyte list (TAL) metals (EPA Method 6010). Sufficient sample material was collected from each boring to

analyze for all parameters for each sample. Category A Deliverables were requested for this data set.

After the borings were completed, the borings were backfilled with soil cuttings and plugged with concrete. Any cuttings that were not replaced into the borings were drummed for off-site disposal.

Ground water monitoring wells were completed at five of the boring locations using the auger rig or Geoprobe. The monitoring wells were advanced using 4-1/4 inch hollow-stem augers and consisted of two-inch internal diameter PVC casing. A ten- to fifteen-foot slotted PVC screen was installed in the approximate top ten feet of ground water. A sand filter pack was placed in the annular space around the screen and extended approximately one foot above the screen or to one foot below the surface, whichever was deeper. The annular space around the well casing was sealed with bentonite for an interval of approximately one to two feet. A grout, consisting of a cement and bentonite mixture or an anti-shrink mixture, extended from the bentonite seal to a level of approximately two feet below ground level. The remaining annular space was sealed with a concrete cap and well apron (expanding cement). A locking well cap and a flush-mounted well cover were installed upon completion of the well. Drill cuttings were drummed for off-site disposal. Please see Attachment A for Boring Logs, which contain well construction information specific to each well.

Wells were developed on April 21, 2005, six days after monitoring wells MW-1, MW-2 and MW-3 were installed, and one day after monitoring wells MW-4 and MW-5 were installed. Prior to sampling, an electronic interface meter was used to measure water levels and product thickness, if any, in wells. The wells were developed using a Geotech Geopump 2 peristaltic pump and dedicated polyethylene tubing for each well. Turbidity was measured using a nephelometer, and wells were developed until the reading was 50 Nephelometric Turbidity Units (NTU) or less, or until at least 10 well volumes were evacuated. If fines were still visible in the well water after purging 10 well volumes, purging continued until the well water

was clear of visible fines or until 55 gallons were purged from the well. Development water was drummed for off-site disposal. Please see Attachment A for Well Development Logs.

In accordance with EPA protocol, the installed wells were sampled on April 28, 2005, seven days after development. Prior to sampling, an electronic interface meter was used to measure water levels and product thickness, if any, in wells The wells were purged using a Geotech Geopump 2 peristaltic pump. Ground water quality parameters were measured using a QED, which measured pH, specific conductivity, temperature, dissolved oxygen and turbidity. The wells were purged until at least five well volumes were removed from the well. Turbidity was at or below 40 NTU in all wells at the time of sampling. Purge water was drummed for offsite disposal.

Ground water samples were collected using the Geotech Geopump 2 peristaltic pump. During sampling, water flow was maintained at approximately 150 milliliters per minute to minimize water disturbance and potential volatilization of certain chemicals. The ground water samples were containerized in accordance with EPA analytical protocols. Each sample was labeled, sealed, and placed in a chilled cooler for shipment to the laboratory. Ground water samples were analyzed for VOCs (EPA Method 8260), SVOCs (EPA Method 8270), PCBs (EPA Method 8081), pesticides (EPA Method 8082) and TAL metals (both filtered and unfiltered samples). Sufficient sample material was collected from all wells to analyze for all parameters. Category A Deliverables were requested for this data set. Please see Attachment A for the Well Sampling Logs.

During well development, approximately 6.36 inches of orange-brown light non-aqueous phase liquid (L-NAPL) was noted in monitoring well MW-3. This well was developed successfully from below the L-NAPL. After well development, approximately 3 inches of L-NAPL was removed from the well to determine whether the well would recharge between development and well sampling. During well sampling approximately 3.12 inches of orange-brown L-NAPL were encountered floating on top of the water in MW-3. A ground water sample was not collected from MW-3; however a sample of the product was collected for

holding at the laboratory for future analysis, if needed. Additionally, during well sampling, approximately 1.08 inches of brown L-NAPL were encountered floating on top of water in MW-5. This L-NAPL was pumped from the well and a water sample was collected after approximately 5 gallons of water were purged from the well.

3.3. Quality Assurance / Quality Control

3.3.1. Decontamination

Sampling equipment was dedicated or disposed after use to avoid contamination and cross-contamination of samples. During installation of MW-1, MW-2 and MW-3, augers were scrubbed with detergent and pressure cleaned between borings/wells locations. The remainder of wells and soil borings were installed by a Geoprobe utilizing disposable Teflon liners.

3.3.2. Sample Nomenclature

Soil samples were given two part names that included the boring or well name and the depth interval below grade from which the soil sample was collected. For example, soil sample SB-5/4.5-6.5 was collected from boring SB-5 from a depth of 4.5 to 6.5 feet below grade.

Ground water samples were named for the well from which the sample was extracted. For example, ground water sample MW-3 was collected from well MW-3.

3.3.3. Chain of Custody

To ensure the integrity of samples taken, a strict chain-of-custody record was maintained on each sample. This began during sampling with the entry in the sampler's field log of the sampling details:

- a) Date and time of sampling;
- b) Sample location (as specific as possible);
- c) The unique sample number;

d)	Sample description;			
e)	Weather conditions (if applicable); and			
f)	Any additional comments.			
The chain-of-custody form was kept as a record of the sample's progress from the field to the laboratory where it was analyzed. The form included:				
a)	The sample number;			
b)	The sampler's name;			
c)	Date of sampling;			
d)	Location where the sample was taken;			
e)	Signatures of people involved in the chain of possession; and			
f)	Inclusive dates of possession of each person in the chain.			
The ch	nain-of-custody form accompanied the samples throughout the trip to the laboratory.			
	ed in the chain-of-custody record was a request to the laboratory for sample receipt and is information, including:			
a)	Name of person receiving the sample;			
b)	Laboratory sample number;			
c)	Date of sample receipt;			

- d) Sample allocation; and
- e) Analyses to be performed.

Upon arrival of samples at the laboratory, the sample custodian entered pertinent information for each sample in the laboratory's sample log book. The chain-of-custody is kept on file at the laboratory.

3.3.4. Laboratory Testing

Severn Trent Connecticut performed all analytical work for the Supplemental Subsurface (Phase II) Investigation. Severn Trent Connecticut's office in Shelton, Connecticut, is ELAP-certified (NYS DOH Certificate No. 10602 by the New York State Department of Health [NYSDOH]). The laboratory operates a Quality Assurance/Quality Control (QA/QC) program that consisted of proper laboratory practices (including the required chain-of-custody), an internal quality control program, and external quality control audits by New York State. Category A deliverables were produced for soil and ground water sampling results for this project. No trip blanks, field blanks, or blind duplicates were collected during this investigation.

4.0 RESULTS

Please see Tables 1 through 5 for a summary of soil sample results. Please see Tables 6 through 10 for a summary of ground water sampling results.

4.1. Field Observations

Borings and wells were advanced to between approximately 11 and 17 feet below grade. Ground water was detected at between approximately 1.25 and 6 feet below grade, depending on the location. A 10- to 17-foot thick layer of miscellaneous fill material was noted directly beneath the concrete or asphalt surface, and a clay layer was noted immediately below the miscellaneous fill material in each boring/well location. Borings terminated in the clay layer at all ten sample locations.

Evidence of petroleum contamination was noted in each boring/well location, including staining, odors, product and/or elevated PID readings. The highest PID reading, 745 parts per million, was noted in boring/well MW-5 in the soil interval 7.5 to 8 feet below grade. L-NAPL was noted in boring SB-1 and monitoring wells MW-3 and MW-5. In all ten boring/well locations, evidence of petroleum contamination diminished in the clay layer.

During well development, approximately 6.36 inches of orange-brown light non-aqueous phase liquid (L-NAPL) was noted in monitoring well MW-3. This well was developed successfully from below the L-NAPL. After well development, approximately 3 inches of L-NAPL were removed from the well to determine whether the well would recharge between development and well sampling. During well sampling, approximately 3.12 inches of orange-brown L-NAPL were encountered floating on top of the water in MW-3. A ground water sample was not collected from MW-3; however a sample of the product was collected for holding at the laboratory for future analysis, if needed. Additionally, during well sampling, approximately 1.08 inches of brown L-NAPL were encountered floating on top of water in MW-5. This L-NAPL was pumped from the well and a water sample was collected after approximately 5 gallons of water were purged from the well.

4.2. Soil Results

Please see Tables 1 through 5 for a summary of soil sample results. Soil sample results were compared to the New York State Department of Environmental Conservation's (NYS DEC's) Technical and Administrative Guidance Manual (TAGM) 4046 Recommended Soil Cleanup Objectives (RSCOs). Metals results were additionally compared to Eastern United States Background Levels.

4.2.1. Volatile Organic Compounds

A summary of laboratory analysis of VOCs in soil samples is included in Table 1.

Ten volatile organic compounds (acetone, benzene, 2-butanone, cis-1,2-dichloroethene, ethylbenzene, methylene chloride, toluene, trichloroethene, vinyl chloride and xylenes) were

detected in one or more of the twenty soil samples that were collected and analyzed as part of this investigation. Four compounds were detected above TAGM 4046 RSCOs in one or more of the twenty samples:

- Benzene was detected in soil samples MW-5/7.5-9.5 and SB-3/6-8 at concentrations of 980J ppb and 3,100J ppb, respectively. The 'J' flag indicates that the actual concentration of benzene present in each sample was below the method detection limit and, therefore, the concentration was estimated. These estimated concentrations exceed the TAGM 4046 RSCO for benzene of 60 ppb.
- 2-Butanone was detected at a concentration of 8,000B ppb in soil sample MW-3/4-6; the TAGM 4046 RSCO for 2-butanone is 300 ppb. The 'B' flag indicates that 2-butanone was also detected in the laboratory blank.
- Toluene was detected at a concentration of 2,700J in soil sample SB-3/6-8. The 'J' flag indicates that the actual concentration of toluene present in the sample was below the method detection limit and, therefore, the concentration was estimated. This estimated concentration exceeds the TAGM 4046 RSCO for toluene of 1,500 ppb.
- Xylenes (total) were detected at concentrations exceeding the TAGM 4046 RSCO of 1,200 ppb in four soil samples: MW-5/7.5-9.5 (detected at an estimated concentration of 2,400J ppb), SB-1/4-6 (detected at a concentration of 3,700 ppb), SB-3/6-8 (detected at a concentration of 3,900 ppb), and SB-4/9-10.5 (detected at a concentration of 5,700 ppb). The 'J' flag indicates that the actual concentration of xylenes present in sample MW-5/7.5-9.5 was below the method detection limit and, therefore, the concentration was estimated. This estimated concentration and the other three concentrations exceed the TAGM 4046 RSCO for xylenes (total) of 1,200 ppb.

It should be noted that the laboratory analyzed five of the samples at dilutions ranging from 4 to 10. This caused method detection limits to increase, often to concentrations above TAGM 4046 RSCOs.

4.2.2. Semivolatile Organic Compounds

A summary of laboratory analysis of SVOCs in soil samples is included in Table 2.

SVOCs were detected above TAGM 4046 RSCOs in 15 of the 20 soil samples collected and analyzed. Total SVOCs were detected above the TAGM 4046 RSCO of 500,000 ppb in two soil samples: MW-5/7.5-9.5 (total SVOCs were detected at a concentration of 6,400,000 ppb) and SB-1/4-6 (total SVOCs were detected at a concentration of 991,100 ppb). The total concentrations of SVOCs in five other soil samples ranged from 100,000 ppb to 409,100 ppb. No SVOCs were detected above regulatory criteria in the two soil samples collected from MW-1: MW-1/3-4 and MW-1/9-10. In seven of the other nine sampling locations, total concentrations of concentrations of SVOCs were higher in the shallow sample than in the deep sample.

The seven polycyclic aromatic hydrocarbons (PAHs) that are carcinogens exceeded regulatory criteria in almost every soil sample where exceedances were noted: benzo(a)anthracene, benzo(a)pyrene, chrysene, dibenzo(a,h)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, and indeno(1,2,3-c,d)pyrene. Because the detected PAHs listed above are considered carcinogenic, they have very low TAGM RSCOs, which are almost always exceeded in urban fill material containing coal, coal ash, asphalt and combustion byproducts deposited from the air.

Eight other SVOCs exceed regulatory criteria in one or more of the fifteen soil samples where exceedances were noted: acenaphthene, anthracene, benzo(g,h,i)perylene, dibenzofuran, fluoranthene, fluorine, isophorone, 2-methylnaphthalene, naphthalene, phenanthrene and pyrene.

4.2.3. PCBs

A summary of laboratory analysis of PCBs in soil samples is included in Table 3. PCBs were detected in soil samples MW-4/12-14, SB-4/9-10.5 and SB-5/7-8 at total concentrations ranging from 8J ppb to 880 ppb. The 'J' flag indicates that the actual concentration of PCBs present in the soil sample was below the method detection limit and, therefore, the concentration was estimated. None of these detected total concentrations exceeds the TAGM RSCO of 1,000 ppb total for surface samples and 10,000 ppb total for subsurface samples.

4.2.4. Pesticides

A summary of laboratory analysis of pesticides in soil samples is included in Table 4. Pesticides were detected in 14 of the 20 soil samples collected. Two pesticides were detected above their respective TAGM 4046 RSCOs in soil samples:

- Dieldrin was detected at a concentration of 53 ppb in soil sample MW-2/1-3. This detected concentration exceeds the TAGM 4046 RSCO for dieldrin of 44 ppb.
- Heptachlor epoxide was detected at a concentration of 450 ppb in soil sample MW-5/7.5-9.5 and at a concentration of 32 ppb in soil sample MW-5/13-15. These concentrations exceed the TAGM 4046 RSCO for heptachlor epoxide of 20 ppb. It should be noted that both of these samples were collected from the same boring and the concentration of heptachlor epoxide decreased significantly from the shallow sample to the deep sample.

No other pesticides were detected above their respective TAGM 4046 RSCOs in any other soil samples.

4.2.5. *Metals*

A summary of laboratory analysis of target analyte list metals in soil samples is included in Table 5. Thirteen metals (arsenic, barium, cadmium, calcium, chromium, copper, iron, mercury, nickel, selenium and zinc) were detected above TAGM 4046 RSCOs in one or more

soil samples. TAGM RSCOs for metals are based on background concentrations in naturally occurring, native soil. Five of the metals that were detected in excess of their respective RSCOs (calcium, chromium, iron, magnesium and manganese) did not exceed the upper limit of their respective Eastern U.S. Background ranges in any soil sample. Neither the TAGM RSCOs nor the Eastern U.S. Background ranges are risk-based cleanup levels.

Mercury was detected at concentrations one order of magnitude greater than the TAGM 4046 RSCO (0.1 ppm) in five soil samples: 9.9 ppm in MW-2/1-3, 1.6 ppm in MW-4/6-8, 19.5 ppm in MW-5/7.5-9.5, 1.5 ppm in SB-1/4-6, and 2.4 ppm in SB-5/7-8.

Although there is not an RSCO for lead, the average background levels in metropolitan and suburban areas or near highways typically range from 200 to 500 ppm. The detected concentration of lead in six soil samples (MW-2/1-3, MW-2/9-10, MW-4/6-8, MW-5/7.5-9.5, SB-2/10-12 and SB-5/7-8) exceeded the upper limit of the average background level in metropolitan areas. Lead was detected at concentrations ranging from 582 ppm to 1,450 ppm in these soil samples.

4.3. Ground Water Results

Please see Tables 6 through 11 for a summary of ground water sampling results. Ground water sample results were compared to NYS DEC's Technical and Operational Guidance Series (TOGS) 1998 Class GA (drinking water) Standards and Guidance Values.

4.3.1. Volatile Organic Compounds

A summary of laboratory analysis of VOCs in ground water samples is included in Table 6. Five VOC were detected in one or more ground water samples: benzene, toluene, ethylbenzene, xylenes (total) and vinyl chloride.

• Benzene was detected at a concentration of 1J ppb in monitoring well MW-4. The 'J' flag indicates that the actual concentration of benzene present in the ground water sample was below the method detection limit and, therefore, the concentration was

estimated. This estimated concentration exceeds the Class GA Ground Water Standard of 0.7 ppb.

• Benzene, toluene, ethylbenzene, xylenes (total) and vinyl chloride were all detected at concentrations exceeding Class GA Ground Water Standards in monitoring well MW-5. Benzene was detected at a concentration of 59 ppb, which exceeds the Class GA Standard of 0.7 ppb. Vinyl chloride was detected at a concentration of 320 ppb, which exceeds the Class GA Standard of 2 ppb. Ethylbenzene was detected at an estimated concentration of 19J, toluene was detected at a concentration of 38 ppb and xylenes (total) were detected at a concentration of 94 ppb. The Class GA Standards for ethylbenzene, toluene and xylenes (total) are each 5 ppb. It should be noted that L-NAPL was detected in monitoring well MW-5 prior to sampling.

No other volatile organic compounds were detected in any of the ground water samples.

4.3.2. Semivolatile Organic Compounds

A summary of laboratory analysis of SVOCs in ground water samples is included in Table 7. SVOCs were detected above Class GA Ground Water Standards in two ground water samples: MW-2 and MW-5.

- Naphthalene was detected at a concentration of 23 ppb in monitoring well MW-2. This concentration exceeds the Class GA Standard of 10 ppb.
- Eleven SVOCs were detected at concentrations or estimated concentrations exceeding their respective Class GA Standards in monitoring well MW-5: acenaphthene, benzo(a)anthracene, benzo(a)pyrene, chrysene, dibenzofuran, fluorine, 2-methylnaphthalene, 2-methylphenol, naphthalene, phenanthrene and phenol. It should be noted that L-NAPL was detected in monitoring well MW-5 prior to sampling.

No other SVOCs exceeded Class GA Standards in any other ground water samples.

4.3.3. PCBs

A summary of laboratory analysis of PCBs in ground water samples is included in Table 8. No PCBs were detected in any ground water samples.

4.3.4. Pesticides

A summary of laboratory analysis of pesticides in ground water samples is included in Table 9. Pesticides were not detected in three of the four ground water samples collected: MW-1, MW-2 and MW-4. Five pesticides were detected in MW-5, two of which exceeded their respective Class GA Standards: 4,4'-DDE was detected at a concentration of 0.22 ppb and Heptachlor epoxide was detected at a concentration of 0.58 ppb. The Class GA Standards for these two parameters are both 0.01 ppb. The other three pesticides that were detected below Class GA Standards in MW-5 are Aldrin, beta-BHC and Endosulfan II.

4.3.5. *Metals*

A summary of laboratory analysis of total and dissolved target analyte list metals in ground water samples is included in Tables 10 and 11, respectively. The laboratory filtered the ground water samples for metals analysis and analyzed both filtered and unfiltered samples. The filtered sample is more representative of actual ground water conditions. Six metals were detected above Class GA Ground Water Standards in one or more filtered and unfiltered ground water samples: arsenic, cadmium, iron, lead, manganese and sodium. Arsenic was detected at a total estimated concentration of 35.7J ppb and a dissolved estimated concentration of 30.5J in monitoring well MW-5; both values exceed the Class GA Standard of 25 ppb. Lead was detected at a total concentration of 227 ppb and a dissolved concentration of 135 ppb in monitoring well MW-5; both values exceed the Class GA Standard of 25 ppb. Arsenic and lead were not detected in any other ground water sample. Cadmium was detected at a total concentration of 16.4 ppb and at a dissolved concentration of 15.3 ppb in monitoring well MW-4; both values exceed the Class GA Standard of 1.1 ppb. Cadmium was not detected in any other ground water sample.

Iron, manganese and sodium were detected in concentrations above Class GA Ground water Standards in most filtered and unfiltered samples. These four elements are earth minerals commonly found in ground water. Additionally, sodium is likely present in ground water because the Gowanus Canal is a tidally influenced saline water body. No other metals were detected above the Class GA Ground Water Standards in any of the ground water samples.

5.0 CONCLUSIONS

A total of 20 soil samples and 4 ground water samples were collected and analyzed for VOCs, SVOCs, PCBs, pesticides and metals. The site has a 100-year industrial history including use as an asphalt/cement works, a paint manufacturer, a garage with buried gasoline tanks, an auto repair shop, a radio parts manufacturer and an auto spray paint booth. Evidence of petroleum contamination (odors, staining or elevated photoionization detector [PID] readings) was noted in all ten soil borings/ground water monitoring wells installed during this investigation. Soil was noted to be saturated with product in two boring locations: MW-5 and SB-1. Additionally, product was encountered in two monitoring wells: MW-3 and MW-5. However, no product was noted in the soil samples collected from MW-3.

Elevated concentrations of VOCs, above New York State Department of Environmental Conservation [NYS DEC] Technical and Administrative Guidance Memorandum 4046 [TAGM 4046] Recommended Soil Cleanup Objectives [RSCOs]) were noted in soil in five sampling locations: MW-3, MW-5, SB-1, SB-3 and SB-4. Free product was noted in the two borings/monitoring wells where elevated VOC concentrations were noted in soil: MW-3 and MW-5. Ground water in MW-3 was not sampled. Ground water in MW-5 was sampled, and five VOCs were detected above Class GA Standards: benzene, toluene, ethylbenzene and xylene (collectively referred to as 'BTEX') and vinyl chloride. The only other well where elevated VOCs were detected in ground water was MW-4; benzene was detected at an estimated concentration of 1J ppb in MW-4, which exceeds the Class GA Standard of 0.7 ppb.

SVOCs were detected in soil at concentrations atypical of urban fill material in 6 boring locations: MW-2, MW-5, SB-1, SB-3, SB-4 and SB-5. One or more soil samples collected

from each of these boring locations contained concentrations of total SVOCs above 100,000 ppb. Samples from two of the locations, MW-5 and SB-1, contained concentrations of total SVOCs above 500,000 ppb, which is the TAGM 4046 RSCO for total SVOCs. The individual and total concentrations of SVOCs in deep soil samples were significantly lower than respective concentrations in shallow samples in all six locations with at least one sample with a total SVOC concentration greater than 100,000 ppb. Individual SVOCs were detected in ground water at concentrations above Class GA Standards in monitoring wells MW-2 and MW-5.

No PCBs were detected above applicable regulatory criteria in any of the 20 soil samples collected. PCBs were not detected in any of the 4 groundwater samples collected.

Pesticides were detected in soil above TAGM 4046 RSCOs in two boring locations: MW-2 and MW-5. Pesticides were also detected in ground water above Class GA Standards in MW-5.

Metals were detected in soil above TAGM 4046 RSCOs in all 20 soil samples collected. With the exception of mercury and lead, metals were generally detected at concentrations typical of urban fill material. Mercury was detected at concentrations one order of magnitude greater than the TAGM 4046 RSCO of 0.1 ppm in soil collected from five boring locations: MW-2, MW-4, MW-5, SB-1 and SB-5. The maximum detected concentration was 19.5 ppm in soil sample MW-5/7.5-9.5. Additionally, although there is not a quantified RSCO for lead, the average background levels in metropolitan and suburban areas or near highways typically range from 200 to 500 ppm. Lead was detected in soil at concentrations exceeding the upper limit of the average background level in metropolitan areas in one or more samples collected from five boring locations: MW-2, MW-4, MW-5, SB-2 and SB-5. Lead was detected at concentrations ranging from 582 ppm to 1,450 ppm in these soil samples. Metals were detected in ground water at concentrations above Class GA Standards in all four ground water samples. The parameters and concentrations detected are typical of those detected in urban waterways, with the exception of arsenic and lead. Arsenic and lead were detected at

concentrations above their respective Class GA concentrations in ground water collected from monitoring well MW-5. These parameters were not detected above Class GA Standards in ground water collected from any other monitoring wells.

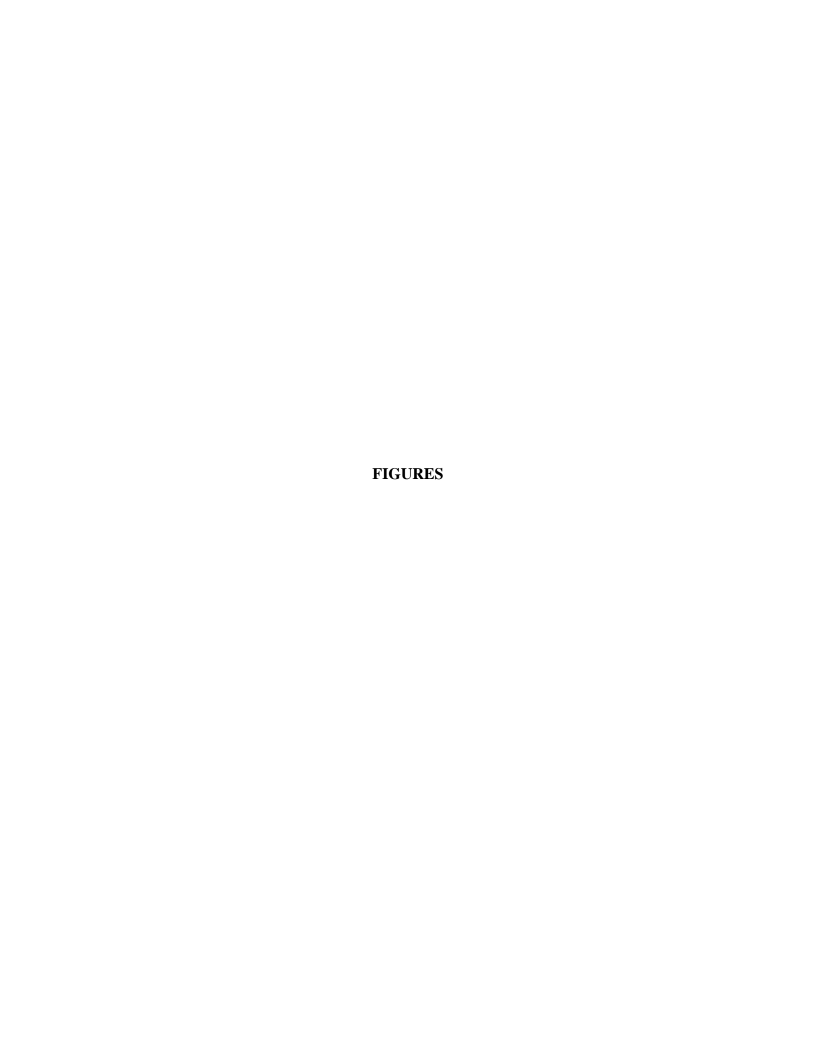
SUMMARY

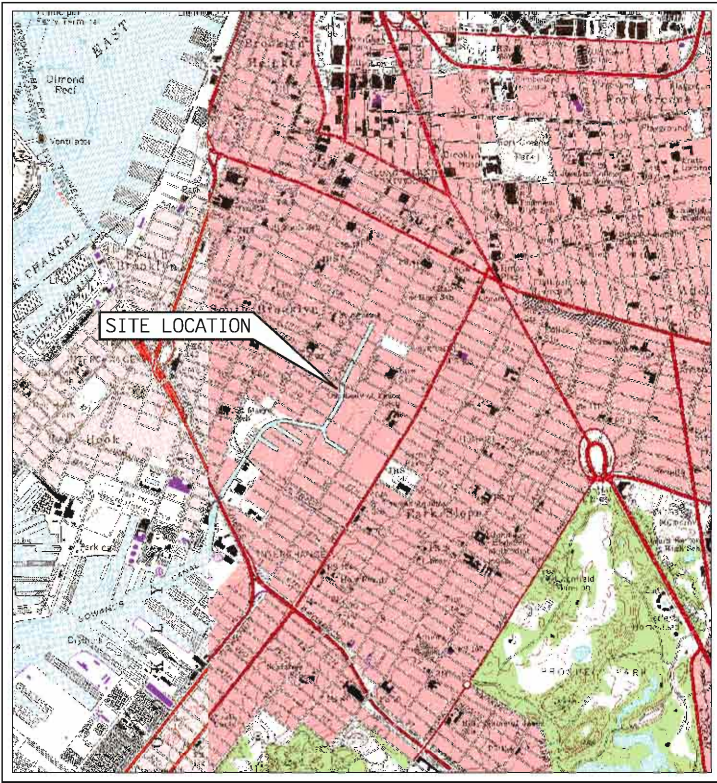
Based on field observations, evidence of petroleum-contamination in soil was observed across the site. Soil was noted to be saturated with product in two boring locations, MW-5 and SB-1, and free product was encountered in two monitoring wells, MW-3 and MW-5. VOCs, primarily related to petroleum, were noted in soil collected from five boring locations at concentrations exceeding applicable regulatory criteria: SM-3, MW-5, SB-1, SB-3 and SB-4. Semivolatile organic compounds were detected in soil at total concentrations atypical of urban fill material in six boring locations: MW-2, MW-5, SB-1, SB-3, SB-4 and SB-5. Pesticides were detected in soil above applicable regulatory criteria in two boring locations: MW-2 and MW-5. Metals, primarily mercury and/or lead, were detected in soil at concentrations atypical of urban fill material in six sample locations: MW-2, MW-4, MW-5, SB-1, SB-2 and SB-5. Ground water appeared to have been impacted by VOCs in monitoring wells MW-4 and MW-5 and by SVOCs in monitoring wells MW-2 and MW-5. Monitoring well MW-5 appeared to have been additionally impacted by pesticides, arsenic and lead.

The industrial and manufacturing site history is varied and likely contributed to the soil and ground water contamination noted above. Current and former aboveground and underground storage tanks may have also contributed this contamination. The site geology includes an approximately 10- to 17-foot thick layer of fill underlain by a layer of clay, which appears to act as a barrier, restricting vertical migration of contaminants.

6.0 REFERENCES

- Environmental Liability Management of New York, LLC. 2004. *Phase I Environmental Site Assessment Report 365 Bond Street (Block 458, Lot 1), Brooklyn, New York.* September 30, 2004.
- Environmental Liability Management of New York, LLC. 2004. *Phase II Investigation Report 365 Bond Street, Brooklyn, New York.* October 25, 2004.
- Environmental Liability Management of New York, LLC. 2004. *Phase II Investigation Report 400 Carroll Street, Brooklyn, New York.* May 6, 2005.





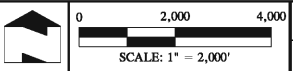


FIGURE 1 SITE LOCATION MAP

LOCATION: 363 BOND STREET BROOKLYN, NEW YORK

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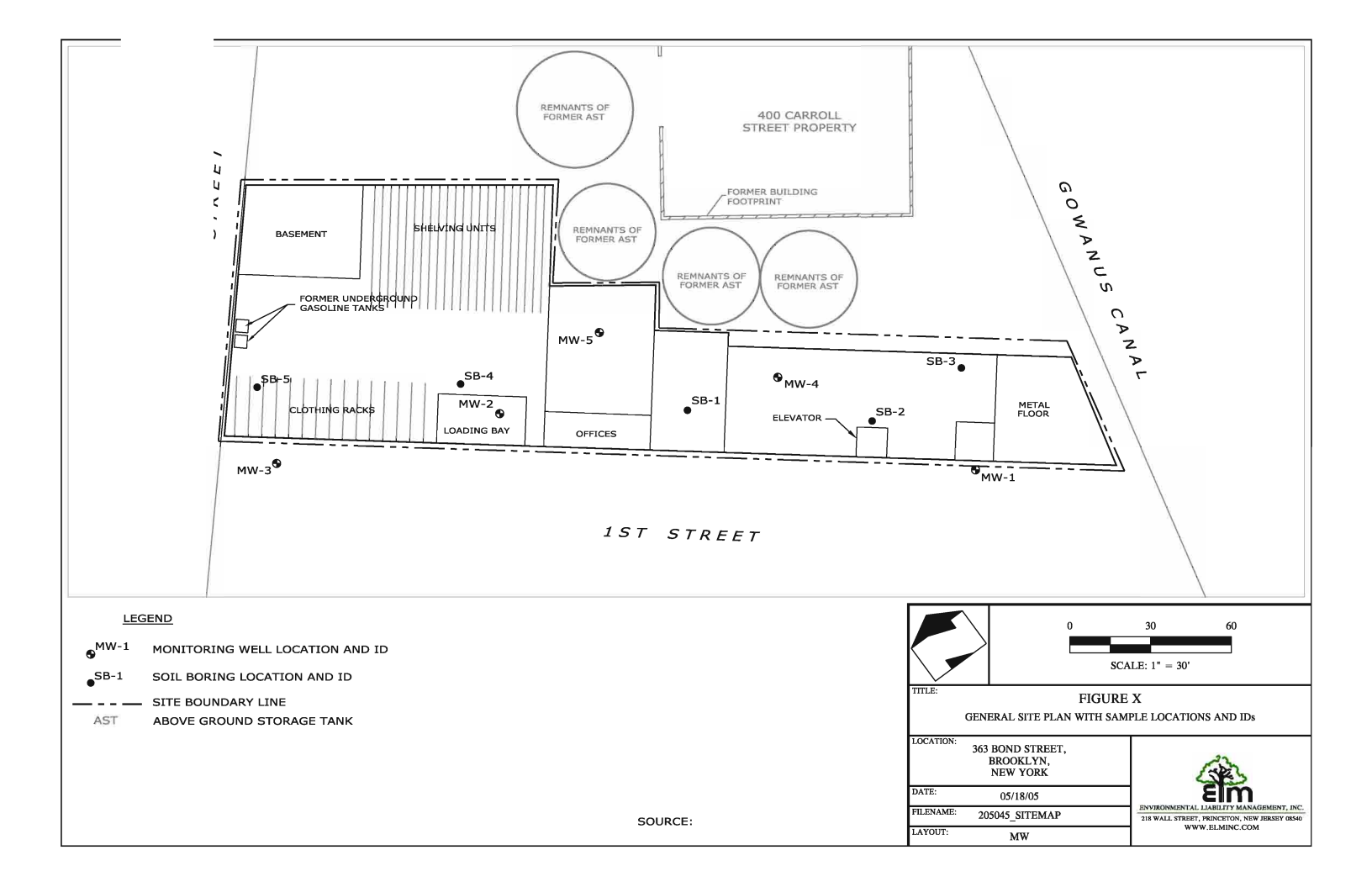
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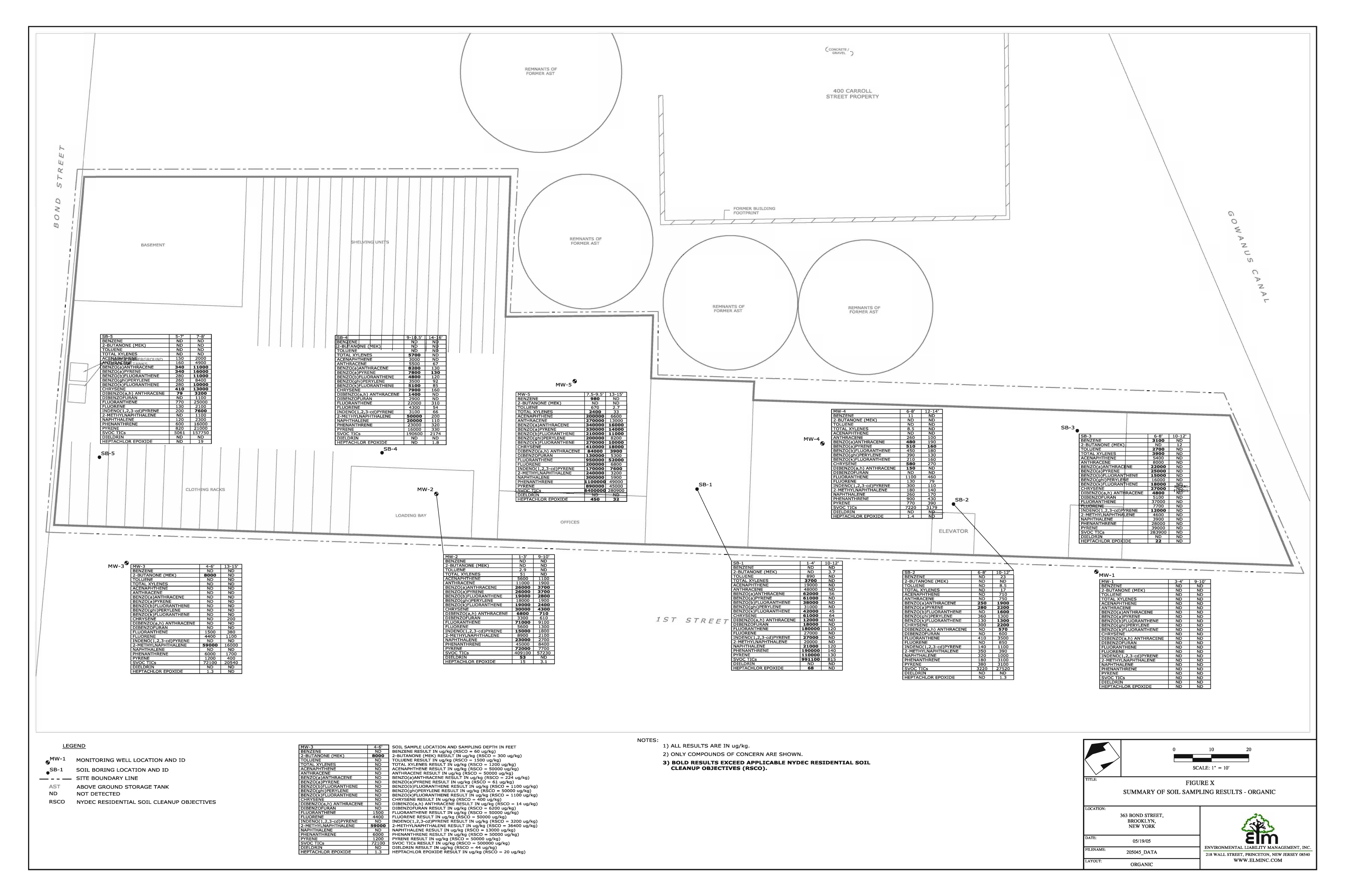
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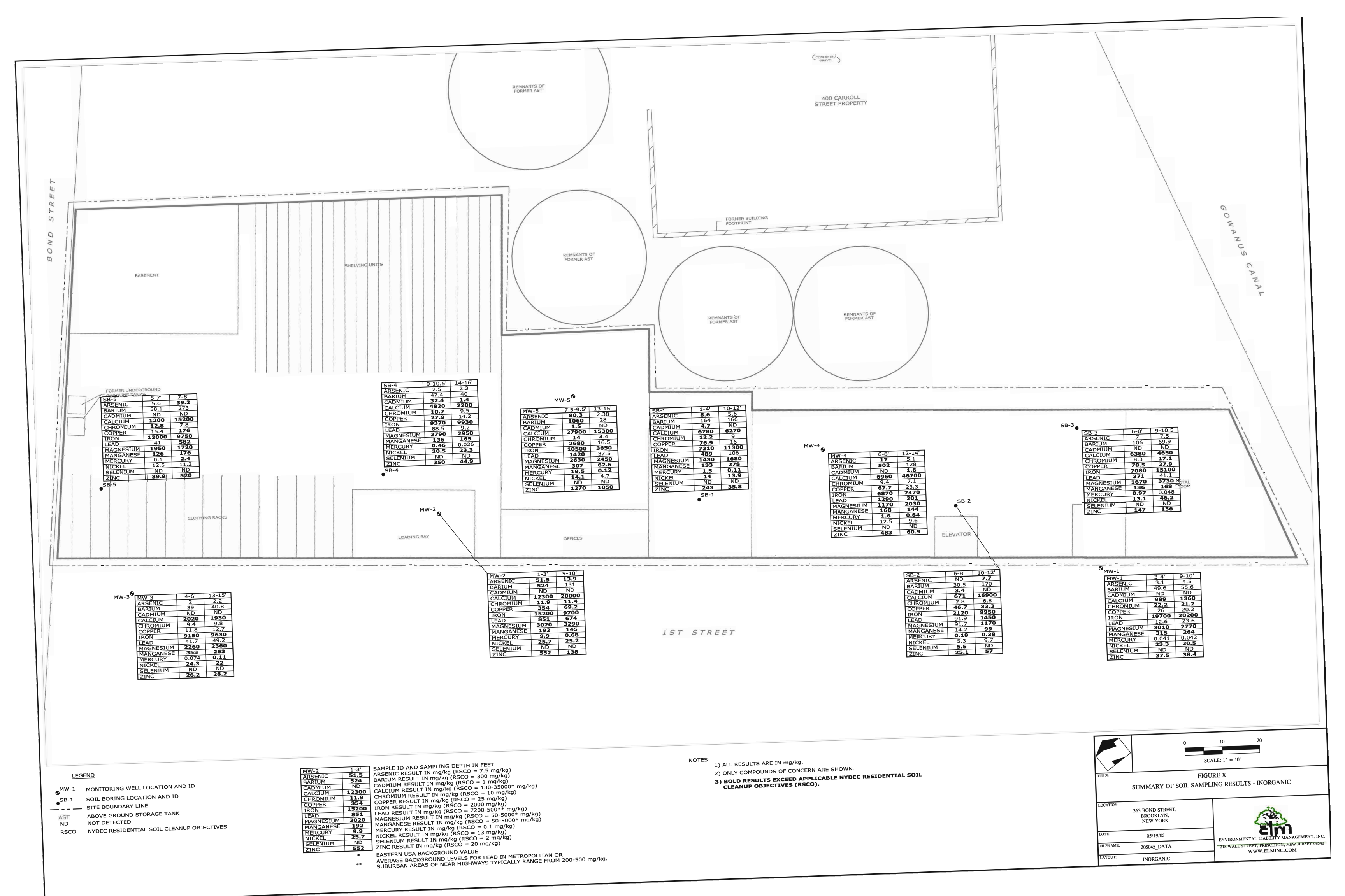
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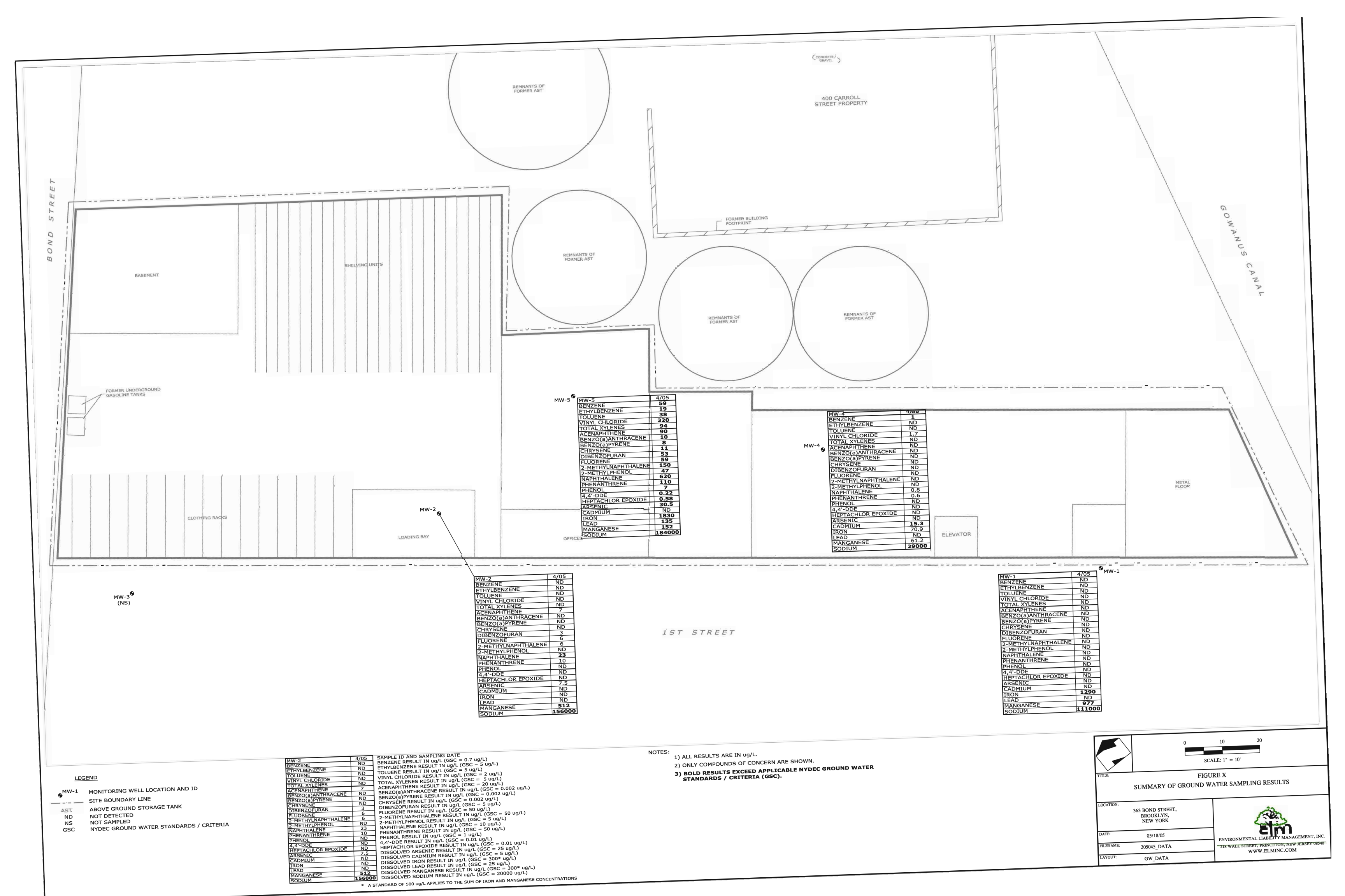


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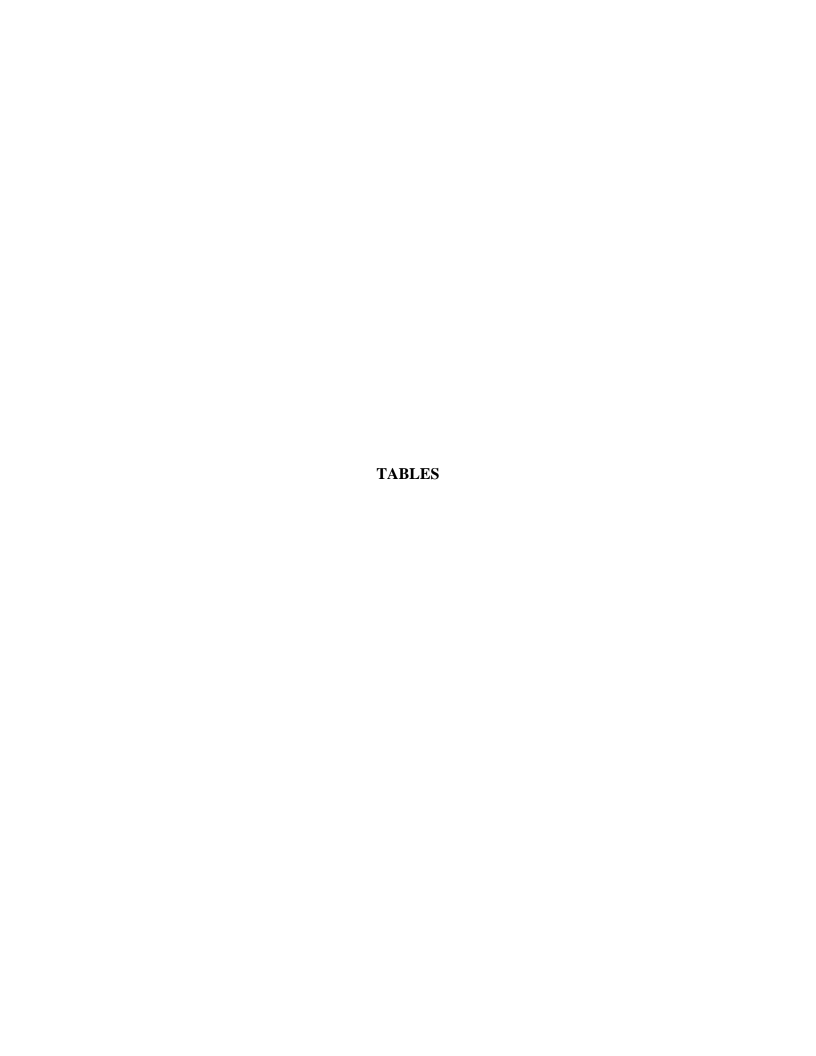


Table 1
Summary of Soil Sample Analytical Results for VOC Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1/3	3-4	MW-1/9	-10	MW-2/	1-3	MW-2/9	-10	MW-3/4	4-6	MW-3/1	3-15	MW-4/	6-8	MW-4/1	2-14	MW-5/7	.5-9.5	MW-5/1	13-15
Lab Sample Number	Recommended	209324-0	001	209324-	002	209324-	003	209324-	004	209324-	005	209324-	006	209324-	007	209324-	-008	209324	-009	209324	-010
Sample Date	Soil	4/15/20	05	4/15/20	005	4/15/20	05	4/15/20	05	4/15/20	005	4/15/20	005	4/20/20	005	4/20/20	005	4/20/2	005	4/20/20	005
Sample Depth (feet)	Cleanup	3-4'		9-10'		1-3'		9-10'		4-6'		13-15	•	6-8'		12-14	1 '	7.5-9	.5'	13-13	5'
Percent Solids	Objectives	84		83		79		72		74		85		71		69		83		89	
Dilution	-	1		1		1		1		10		1		1		1		4		1	
Matrix		Solid		Solid	l	Solid		Solid		Solid	l	Solid		Solid	l	Solid	i	Soli	d	Solie	d
Units	ug/Kg	ug/Kg	5	ug/Kş	04	ug/Kş	ŗ	ug/Kş	2	ug/Kş	g	ug/K	2	ug/K	g	ug/K	g	ug/K	g	ug/K	g
																					
Volatile Organic Compounds																					\sqcup
Acetone	200	20	В	24	В	51	В	47	В	1,700	U	14		2.4	U	2.5	U	680	U	16	\sqcup
Benzene	60	1.7	U	1.7	U	1.8	U	2	U	470	U	1.7	U	11		2	U	980	J	1.6	U
Bromodichloromethane	NS	1.1	U	1.1	U	1.1	U	1.3	U	470	U	1.1	U	1.3	U	1.3	U	190	U	1	U
Bromoform	NS	0.71	U	0.72	U	0.76	U	0.84	U	950	U	0.71	U	0.85	U	0.88	U	390	U	0.67	U
Bromomethane	NS	2.6	U	2.6	U	2.8	U	3.1	U	1,400	U	2.6	U	3.1	U	3.2	U	580	U	2.5	U
2-Butanone (MEK)	300	2.7	U	2.8	U	2.9	U	3.2	U	8,000	В	2.7	U	3.3	U	3.4	U	580	U	2.6	U
Carbon disulfide	2,700	2	U	5.8	J	7.8	\sqcup	6	J	1,100	U	2	U	2.4	U	2.5	U	430	U	3.2	J
Carbon tetrachloride	600	2.5	U	2.5	U	2.7	U	2.9	U	1,200	U	2.5	U	3	U	3.1	U	480	U	2.4	U
Chlorobenzene	1,700	1.3	U	1.3	U	1.4	U	1.5	U	470	U	1.3	U	1.6	U	1.6	U	190	U	1.2	U
Chloroethane	1,900	3.5	U	3.5	U	3.7	U	4.1	U	950	U	3.4	U	4.1	U	4.2	U	390	U	3.3	U
Chloroform	300	1.3	U	1.3	U	1.4	U	1.5	U	830	U	1.3	U	1.6	U	1.6	U	340	U	1.2	U
Chloromethane	NS	1.9	U	1.9	U	2	U	2.2	U	590	U	1.9	U	2.3	U	2.3	U	240	U	1.8	U
cis-1 2-Dichloroethene	NS	1.4	U	1.4	U	1.5	U	1.7	U	710	U	1.4	U	1.7	U	1.8	U	290	U	42	
cis-1 3-Dichloropropene	NS	0.48	U	0.48	U	0.51	U	0.56	U	590	U	0.47	U	0.57	U	0.58	U	240	U	0.45	U
Dibromochloromethane	NS	0.6	U	0.6	U	0.64	U	0.7	U	590	U	0.59	U	0.71	U	0.73	U	240	U	0.56	U
1 1-Dichloroethane	200	1.5	U	1.6	U	1.7	U	1.8	U	710	U	1.5	U	1.8	U	1.9	U	290	U	1.5	U
1 1-Dichloroethene	400	2.4	U	2.4	U	2.5	U	2.8	U	830	U	2.4	U	2.8	U	2.9	U	340	U	2.2	U
trans-1 2-Dichloroethene	300	1.7	U	1.7	U	1.8	U	2	U	590	U	1.7	U	2	U	2	U	240	U	1.6	U
1 2-Dichloroethane	100	2.1	U	2.2	U	2.3	U	2.5	U	710	U	2.1	U	2.5	U	2.6	U	290	U	2	U
1 2-Dichloropropane	NS	1.3	U	1.3	U	1.4	U	1.5	U	1,100	U	1.3	U	1.6	U	1.6	U	430	U	1.2	U
trans-1 3-Dichloropropene	NS	0.6	U	0.6	U	0.64	U	0.7	U	360	U	0.59	U	0.71	U	0.73	U	140	U	0.56	U
Ethylbenzene	5,500	2.1	U	2.2	U	6.6		2.5	U	1,200	U	2.1	U	2.5	U	2.6	U	1,300	J	6.7	
2-Hexanone	NS	2.7	U	2.8	U	2.9	U	3.2	U	950	U	2.7	U	3.3	U	3.4	U	390	U	2.6	U
4-Methyl-2-pentanone (MIBK)	1,000	1.2	U	1.2	U	1.3	U	1.4	U	830	U	1.2	U	1.4	U	1.5	U	340	U	1.1	U
Methylene chloride	100	6	JB	5.8	JB	6.9	JB	7.4	JB	470	UB	6.6	JB	5	UB	5.9	JB	290	JB	8.9	JB
Styrene	NS	1.2	U	1.2	U	1.6	J	1.4	U	590	U	1.2	U	1.4	U	1.5	U	240	U	1.1	U
Tetrachloroethene	1,400	2.3	U	2.3	U	2.4	U	2.7	U	590	U	2.2	U	2.7	U	2.8	U	240	U	2.1	U
Toluene	1,500	2	U	2	U	2.9	J	2.4	U	360	U	2	U	2.4	U	2.5	U	670	J	2.7	J
1 1 2 2-Tetrachloroethane	600	0.6	U	0.6	U	0.64	U	0.7	U	470	U	0.59	U	0.71	U	0.73	U	190	U	0.56	U
1 1 1-Trichloroethane	800	1.9	U	1.9	U	2	U	2.2	U	470	U	1.9	U	2.3	U	2.3	U	190	U	1.8	U
1 1 2-Trichloroethane	NS	0.71	U	0.72	U	0.76	U	0.84	U	710	U	0.71	U	0.85	U	0.88	U	290	U	0.67	U
Trichloroethene	700	2	U	2	U	2.2	U	2.4	U	830	U	2	U	2.4	U	2.5	U	340	U	6.7	
Vinyl chloride	200	2.4	U	2.4	U	2.5	U	2.8	U	950	U	2.4	U	2.8	U	2.9	U	390	U	14	
Xylenes (total)	1,200	5.4	U	5.4	U	51		6.3	U	1,200	U	5.3	U	8.5		6.6	U	2,400	J	33	

Bold values indicate concentration exceeds criteria

Table 1
Summary of Soil Sample Analytical Results for VOC Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	SB-1/1	-4	SB-1/10	-12	SB-2/6	-8	SB-2/10	-12	SB-3/6	8-8	SB-3/10-	-12	SB-4/9-10	0.5	SB-4/14	-16	SB-5/5	5-7	SB-5/7	-8
Lab Sample Number	Recommended	209324-0	011	209324-0	012	209324-	013	209324-	014	209324-	015	209324-0)16	209324-0	17	209324-0	018	209324-	019	209324-0	020
Sample Date	Soil	4/20/20	05	4/20/20	05	4/20/20	05	4/20/20	005	4/21/20	005	4/21/20	05	4/21/200)5	4/21/20	05	4/21/20	005	4/21/20	05
Sample Depth (feet)	Cleanup	1-4'		10-12	•	6-8'		10-12	.'	6-8'		10-12	,	9-10.5'		14-16	'	5-7'		7-8'	
Percent Solids	Objectives	79		83		87		79		79		85		88		82		82		86	
Dilution	_	4		1		1		1		5		1		5		1		1		1	
Matrix		Solid		Solid		Solid		Solic		Solid	1	Solid		Solid		Solid		Solid	1	Solid	i
Units	ug/Kg	ug/Kg	7	ug/Kg	5	ug/K	3	ug/K	3	ug/Kg	9	ug/Kg	5	ug/Kg		ug/Kg	5	ug/K	g	ug/Kg	3
Volatile Organic Compounds																					
Acetone	200	710	U	40		2	UB	2.1	U	880	U	42	В	800	U	18	В	18	В	16	В
Benzene	60	200	U	1.7	U	1.6	U	23		3,100	J	1.7	U	230	U	1.7	U	1.7	U	1.6	U
Bromodichloromethane	NS	200	U	1.1	U	1	U	1.1	U	250	U	1.1	U	230	U	1.1	U	1.1	U	1.1	U
Bromoform	NS	410	U	0.73	U	0.69	U	0.76	U	510	U	0.71	U	460	U	0.73	U	0.73	U	0.7	U
Bromomethane	NS	610	U	2.7	U	2.5	U	2.8	U	760	U	2.6	U	680	U	2.7	U	2.7	U	2.6	U
2-Butanone (MEK)	300	610	U	3.7	J	2.7	U	2.9	U	760	U	12		680	U	2.8	U	2.8	U	2.7	U
Carbon disulfide	2,700	460	U	2.1	U	2	U	2.1	U	570	U	2	U	510	U	2.1	U	2.1	U	2	U
Carbon tetrachloride	600	510	U	2.5	U	2.4	U	2.7	U	630	U	2.5	U	570	U	2.6	U	2.6	U	2.5	U
Chlorobenzene	1,700	200	U	1.3	U	1.3	U	1.4	U	250	U	1.3	U	230	U	1.3	U	1.3	U	1.3	U
Chloroethane	1,900	410	U	3.5	U	3.4	U	3.7	U	510	U	3.4	U	460	U	3.5	U	3.5	U	3.4	U
Chloroform	300	350	U	1.3	U	1.3	U	1.4	U	440	U	1.3	U	400	U	1.3	U	1.3	U	1.3	U
Chloromethane	NS	250	U	1.9	U	1.8	U	2	U	320	U	1.9	U	280	U	2	U	1.9	U	1.9	U
cis-1 2-Dichloroethene	NS	300	U	1.5	U	1.4	U	1.5	U	380	U	1.4	U	340	U	1.5	U	1.5	U	1.4	U
cis-1 3-Dichloropropene	NS	250	U	0.48	U	0.46	U	0.51	U	320	U	0.47	U	280	U	0.49	U	0.49	U	0.47	U
Dibromochloromethane	NS	250	U	0.61	U	0.58	U	0.63	U	320	U	0.59	U	280	U	0.61	U	0.61	U	0.58	U
1 1-Dichloroethane	200	300	U	1.6	U	1.5	U	1.6	U	380	U	1.5	U	340	U	1.6	U	1.6	U	1.5	U
1 1-Dichloroethene	400	350	U	2.4	U	2.3	U	2.5	U	440	U	2.4	U	400	U	2.4	U	2.4	U	2.3	U
trans-1 2-Dichloroethene	300	250	U	1.7	U	1.6	U	1.8	U	320	U	1.7	U	280	U	1.7	U	1.7	U	1.6	U
1 2-Dichloroethane	100	300	U	2.2	U	2.1	U	2.3	U	380	U	2.1	U	340	U	2.2	U	2.2	U	2.1	U
1 2-Dichloropropane	NS	460	U	1.3	U	1.3	U	1.4	U	570	U	1.3	U	510	U	1.3	U	1.3	U	1.3	U
trans-1 3-Dichloropropene	NS	150	U	0.61	U	0.58	U	0.63	U	190	U	0.59	U	170	U	0.61	U	0.61	U	0.58	U
Ethylbenzene	5,500	1,900	J	2.2	U	2.1	U	3.8	J	960	J	2.1	U	1,300	J	2.2	U	2.2	U	2.1	U
2-Hexanone	NS	410	U	2.8	U	2.7	U	2.9	U	510	U	2.7	U	460	U	2.8	U	2.8	U	2.7	U
4-Methyl-2-pentanone (MIBK)	1,000	350	U	1.2	U	1.2	U	1.3	U	440	U	1.2	U	400	U	1.2	U	1.2	U	1.2	U
Methylene chloride	100	270	JB	7.3	JB	4.9	JB	4.4	UB	320	JB	5.5	JB	380	JB	6	JB	6.1	JB	4.2	JB
Styrene	NS	250	U	1.2	U	1.2	U	1.3	U	320	U	1.2	U	280	U	1.2	U	1.2	U	1.2	U
Tetrachloroethene	1,400	250	U	2.3	U	2.2	U	2.4	U	320	U	2.2	U	280	U	2.3	U	2.3	U	2.2	U
Toluene	1,500	890	J	2.1	U	2	U	8.5		2,700	J	2	U	170	U	2.1	U	2.1	U	2	U
1 1 2 2-Tetrachloroethane	600	200	U		U	0.58	U	0.63	U	250	U	0.59	U	230	U	0.61	U	0.61	U	0.58	U
1 1 1-Trichloroethane	800	200	U	1.9	U	1.8	U	2	U	250	U	1.9	U	230	U	2	U	1.9	U	1.9	U
1 1 2-Trichloroethane	NS	300	U	0.73	U	0.69	U	0.76	U	380	U	0.71	U	340	U	0.73	U	0.73	U	0.7	U
Trichloroethene	700	350	U	2.1	U	2	U	2.1	U	440	U	2	U	400	U	2.1	U	2.1	U	2	U
Vinyl chloride	200	410	U	2.4	U	2.3	U	2.5	U	510	U	2.4	U	460	U	2.4	U	2.4	U	2.3	U
Xylenes (total)	1,200	3,700		5.4	U	5.2	U	17		3,900		5.3	U	5,700		5.5	U	5.5	U	5.3	U

Bold values indicate concentration exceeds criteria

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1/3-		MW-1/9-1		MW-2/1-3		MW-2/9-1		MW-3/4-0	
Lab Sample Number	Recommended	209324-0		209324-00		209324-003	}	209324-00		209324-00	
Sample Date Sample Depth (feet)	Soil Cleanup	4/15/200 3'	5	4/15/2005 9')	4/15/2005		4/15/2005 9'	1	4/15/2005	5
Percent Solids	Objectives	84		83		79		72		74	
Dilution	Objectives	1		1		10		1		20	
Matrix		Solid	-	Solid		Solid		Solid		Solid	
Units	ug/Kg	ug/kg		ug/kg		ug/kg		ug/kg		ug/kg	
					\bot				<u> </u>		_
Semi-volatile Organic Compounds	50,000	C4	T.T.	(2	T 7	5.600	_	1 100	+	1 200	-
Acenaphthene Acenaphthylene	50,000 41,000	64 48	U	63 47	U	5,600 1,500	J	1,100 480	J	1,300 950	J J
Anthracene	50,000	64	U	63	U	11,000	J	1,900	1	1,300	J
Benzo(a)anthracene	224	52	U	52	U	26,000	Ħ	3,700	T	1,000	U
Benzo(a)pyrene	61	48	U	47	U	26,000		3,700	Ť	950	L
Benzo(b)fluoranthene	1,100	110	U	110	U	19,000		2,800		2,100	U
Benzo(ghi)perylene	50,000	43	U	43	U	18,000	Ш	1,900	<u> </u>	850	J
Benzo(k)fluoranthene	1,100	43 73	U U	43 73	U	19,000	TT	2,400	TT	850	J J
Benzyl alcohol Bis(2-chloroethoxy)methane	NS NS	66	U	66	U	1,600 1,400	U	170 160	U	1,500 1,300	J
Bis(2-chloroethyl)ether	NS	52	U	52	U	1,100	U	120	U	,	Ţ
Bis(2-ethylhexyl)phthalate	50,000	51	U	51	U	1,100	U	120	U	/	J
4-Bromophenyl phenyl ether	NS	59	U	59	U	1,300	U	140	U	,	J
Butyl benzyl phthalate	50,000	50	U	50	U	1,100	U	120	U		J
Carbazole	NS 240	57	U	57	U	2,400	J	530	J	1,100	J
4-Chloro-3-methylphenol 4-Chloroaniline	240	130	U U	130	U	2,800 2,600	U	310 290	U	2,600	L L
4-Chloronaphthalene	220 NS	120 57	U	120 57	U	1,200	U	130	U U	2,500 1,100	U U
2-Chlorophenol	800	100	U	99	U	2,100	U	230	U	2,000	L
4-Chlorophenyl phenyl ether	NS	53	U	53	U	1,100	U	130	U	1,100	J
Chrysene	400	49	U	48	U	30,000		4,300		970	L
Dibenzo(a h)anthracene	14	43	U	43	U	6,800	J	710	J	850	L
Dibenzofuran	6,200	61	U	61	U	3,300	J	610	J	1,200	J
1 2-Dichlorobenzene 1 3-Dichlorobenzene	NS NS	65 59	U	65 59	U	1,400 1,300	U	150 140	U	1,300 1,200	J J
1 4-Dichlorobenzene	NS NS	61	U	61	U	1,300	U	140	U	,	J
3 3-Dichlorobenzidine	NS	100	U	100	U	2,200	U	240	U	2,100	Ţ
2 4-Dichlorophenol	400	130	U	130	U	2,700	U	300	U	2,500	L
2 4-Dimethylphenol	NS	200	U	200	U	4,200	U	470	U		J
Diethyl phthalate	7,100	57	U	57	U	1,200	U	130	U	1,100	Ţ
Dimethyl phthalate	2,000	59	U	59 130	U	1,300	U	140	U	1,200	U U
2 4-Dinitrophenol 4 6-Dinitro-2-methylphenol	200 NS	130 280	U U	280	U	2,800 5,900	U	<i>310</i> 650	U U	2,700 5,500	U U
2 4-Dinitrotoluene	NS	70	U	69	U	1,500	U	160	U	1,400	Ţ
2 6-Dinitrotoluene	1,000	71	U	70	U	1,500	\overline{U}	170	U	1,400	L
Di-n-butyl phthalate	8,100	51	U	51	U	1,100	U	120	U	,	J
Di-n-octyl phthalate	50,000	41	U	40	U	860	U	95	U	810	J
Fluoranthene	50,000	49	U	48	U	71,000	Ļ	9,100	<u> </u>	1,500	J
Fluorene Hexachlorobenzene	50,000 410	50 57	U U	50 57	U	5,600 1,200	U	1,300 130	U	4,400 1,100	J U
Hexachlorobutadiene	NS NS	79	U	78	U	1,700	U	190	U		Į
Hexachlorocyclopentadiene	NS	290	U	290	U	6,100	U	680	U	,	J
Hexachloroethane	NS	68	U	68	U	1,500	U	160	U	1,400	J
Indeno(1 2 3-cd)pyrene	3,200	39	U	39	U	15,000		1,800		780	J
Isophorone	4,400	70	U	69	U	1,500	U	160	U	1,400	J
2-Methylnaphthalene 2-Methylphenol	36,400 100	61 100	U	61 100	U	8,900 2,200	U	2,100 240	U	59,000 2,100	L
2-Methylphenol	900	210	U	210	U	4,400	U	490	U	4,100	U
Naphthalene	13,000	66	U	66	U	23,000		2,700		1,300	Ţ
2-Nitroaniline	430	49	U	48	U	1,000	U	110	U	970	L
3-Nitroaniline	500	80	U	80	U	1,700	U	190	U	1,600	L
4-Nitroaniline	NS	56	U	55	U	1,200	U	130	U	1,100	J
Nitrobenzene	200	46	U	46	U	990	U	110	U	920	L
2-Nitrophenol 4-Nitrophenol	330 100	130 160	U U	130 160	U U	2,900 3,500	U	320 390	U U	2,700 3,300	L L
4-Nitropnenoi n-Nitroso-di-n-propylamine	NS	52	U	52	U	1,100	U	120	U	1,000	U
n-Nitrosodiphenylamine	NS	58	U	58	U	1,100	U	140	U		J
2 2-oxybis (1-chloropropane)	NS	54	U	54	U	1,200	U	130	U	1,100	Ţ
Pentachlorophenol	1,000	330	U	330	U	7,100	U	780	U	,	L
Phenanthrene	50,000	45	U	45	U	45,000		8,400		6,000	J
Phenol	30	110	U	110	U	2,400	U	260	U	2,200	L
Pyrene	50,000	53	U	53	U	72,000	7.	7,700		1,200	J
1 2 4-Trichlorobenzene	NS 100	65	U	65	U	1,400	U	150	U	,	l U
2 4 5-Trichlorophenol 2 4 6-Trichlorophenol	100 NS	140 99	U	98	U U	3,000 2,100	U	330 230	U	2,800 2,000	U
TOTAL	500,000	330	U	330	U	409,100	J	57,230	J	,	J

Bold values indicate concentration exceeds criteria

 ${\it Italicized}\ \ {\it values\ indicate\ method\ detection\ limit\ exceeds\ criteria}$

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-3/13-		MW-4/6-8		MW-4/12-		MW-5/7.5-9		MW-5/13-	_
Lab Sample Number	Recommended	209324-00		209324-00		209324-00		209324-009)	209324-03	
Sample Date	Soil	4/15/2003	5	4/20/2005	5	4/20/200:	5	4/20/2005		4/20/200)5
Sample Depth (feet) Percent Solids	Cleanup Objectives	13' 85		6' 71		12' 69		7.5' 83		13' 89	
Dilution	Objectives	4		2		1		100		5	
Matrix		Solid		Solid		Solid		Solid		Solid	
Units	ug/Kg	ug/kg		ug/kg		ug/kg		ug/kg		ug/kg	
Semi-volatile Organic Compounds	5 0.000	250		1.70	-			• • • • • • • • • • • • • • • • • • • •		6.600	_
Acceptable	50,000 41,000	250 190	U	150 110	U	79 59	U	200,000 18,000	J	6,600 1,300	+
Acenaphthylene Anthracene	50,000	250	U	260	J	100	J	270,000	J	13,000	+
Benzo(a)anthracene	224	210	U	480	J	190	J	340,000		16,000	+
Benzo(a)pyrene	61	190	U	510	J	160	J	330,000		14,000	
Benzo(b)fluoranthene	1,100	430	U	450	J	180	J	210,000		11,000	
Benzo(ghi)perylene	50,000	170	U	390	J	130	J	200,000		8,200	
Benzo(k)fluoranthene	1,100	170	U	210	J	160	J	270,000		10,000	4
Benzyl alcohol Bis(2-chloroethoxy)methane	NS NS	290 260	U	170 160	U	90 82	U	14,000 13,000	U		J J
Bis(2-chloroethyl)ether	NS NS	210	U	120	U	64	U	10,000	U		Ţ
Bis(2-ethylhexyl)phthalate	50,000	760	J	420	J	210	J	10,000	U	490	Ţ
4-Bromophenyl phenyl ether	NS	240	U	140	U	73	U	12,000	U		Ţ
Butyl benzyl phthalate	50,000	200	U	120	U	62	U	9,900	U	480	Ţ
Carbazole	NS	230	U	130	U	70	U	88,000	I	4,100	Ţ
4-Chloro-3-methylphenol	240	520	U	310	U	160	U	26,000	U	1,300	l
4-Chloroaniline	220 NS	500 230	U	290 130	$egin{array}{c} U \ \end{array}$	150 70	U	25,000 11,000	U	1,200 540	l I
2-Chloronaphthalene 2-Chlorophenol	NS 800	400	U	240	U	120	U	20,000	U	950	1
4-Chlorophenyl phenyl ether	NS	210	U	130	U	66	U	11,000	U	510	ī
Chrysene	400	200	J	580	J	270	J	410,000	Ť	18,000	
Dibenzo(a h)anthracene	14	170	U	150	J	53	U	84,000		3,900	
Dibenzofuran	6,200	250	U	150	U	76	U	130,000		5,300	
1 2-Dichlorobenzene	NS	260	U	150	U	80	U	13,000	U		Į
1 3-Dichlorobenzene	NS NS	240	U	140	U	73	U	12,000	U	1	J
1 4-Dichlorobenzene 3 3-Dichlorobenzidine	NS NS	250 410	U	150 240	U	76 130	U	12,000 20,000	U		J J
2 4-Dichlorophenol	400	510	U	300	U	160	U	25,000	U	1,200	ī
2 4-Dimethylphenol	NS	800	U	470	U	250	U	39,000	U	1,900	Ţ
Diethyl phthalate	7,100	230	U	130	U	70	U	11,000	U	540	Ţ
Dimethyl phthalate	2,000	240	U	140	U	73	U	12,000	U	570	Ţ
2 4-Dinitrophenol	200 NS	530	U	<i>310</i> 650	U	160	U	26,000	U	1,300	l I
4 6-Dinitro-2-methylphenol 2 4-Dinitrotoluene	NS NS	1,100 280	U	160	U	340 86	U	55,000 14,000	U U	2,700 670	Ţ
2 6-Dinitrotoluene	1,000	280	U	170	U	87	U	14,000	U	680	T T
Di-n-butyl phthalate	8,100	200	U	130	J	63	U	10,000	\overline{U}	490	Ū
Di-n-octyl phthalate	50,000	160	U	96	U	50	U	8,000	U	390	Ţ
Fluoranthene	50,000	380	J	1,100		460	J	950,000		52,000	
Fluorene	50,000	1,100	J	130	J	79 70	J	200,000		6,800	4
Hexachlorobenzene	410	230	U	130	U	70 97	U	11,000	U	540 750	Į
Hexachlorobutadiene Hexachlorocyclopentadiene	NS NS	320 1,100	U	190 680	U	350	U	16,000 57,000	U U	2,800	Ţ
Hexachloroethane	NS	270	U	160	U	84	U	14,000	U	650	1
Indeno(1 2 3-cd)pyrene	3,200	160	U	300	J	110	J	170,000	+	7,600	+
Isophorone	4,400	280	U	160	U	86	U	14,000	U	670	Ţ
2-Methylnaphthalene	36,400	16,000		180	J	140	J	240,000		3,200	
2-Methylphenol	100	410	U	240	U	130	U	20,000	U	990	l
4-Methylphenol	900	830	U	490 260	U	260 170	U	41,000	U	2,000	l
Naphthalene 2-Nitroaniline	13,000 430	260 190	U	120	U U	60	U	300,000 9,600	U	5,900 470	l
3-Nitroaniline	500	320	U	190	U	99	U	16,000	U	770	l
4-Nitroaniline	NS	220	U	130	U	69	U	11,000	U	530	ī
Nitrobenzene	200	190	U	110	U	57	U	9,200	U	440	U
2-Nitrophenol	330	540	U	320	U	170	U	27,000	U	1,300	l
4-Nitrophenol	100	660	U	390	U	200	U	33,000	U	1,600	l
n-Nitroso-di-n-propylamine	NS NS	210	U	120	U	64 72	U	10,000	U		J
n-Nitrosodiphenylamine 2 2-oxybis (1-chloropropane)	NS NS	230 220	U	140 130	U	72 67	U	11,000 11,000	U U		J J
Pentachlorophenol	1,000	1,300	U	790	U	410	U	66,000	U	3,200	1
Phenanthrene	50,000	1,700		900	J	430	J	1,100,000	+	49,000	+
Phenol	30	450	U	270	U	140	U	22,000	U	1,100	l
Pyrene	50,000	400	J	770	J	390	J	890,000		45,000	
1 2 4-Trichlorobenzene	NS	260	U	150	U	80	U	13,000	U	620	1
2 4 5-Trichlorophenol	100	560	U	330	U	170	U	28,000	U	1,300	l
2 4 6-Trichlorophenol	NS	390	U	230	U	120	U	19,000	U		1

Bold values indicate concentration exceeds criteria

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	SB-1/1-4	1	SB-1/10-1		SB-2/6-8		SB-2/10-1		SB-3/6-8	
Lab Sample Number	Recommended Soil	209324-01 4/20/2005		209324-01 4/20/2003		209324-01 4/20/2005		209324-01 4/20/2005		209324-0 4/21/200	
Sample Date Sample Depth (feet)	Cleanup	4/20/2003)	10')	6'	,	10'	,	6-8')3
Percent Solids	Objectives	79		83		87		79		79	
Dilution	J 10 10 10 10 10 10 10 10 10 10 10 10 10	20		1		1		1		10	
Matrix		Solid		Solid		Solid		Solid		Solid	
Units	ug/Kg	ug/kg		ug/kg		ug/kg		ug/kg		ug/kg	
			+								
Semi-volatile Organic Compounds Acenaphthene	50,000	19,000	+	66	U	120	U	710	J	5,400	
Acenaphthylene	41,000	8,100	J	49	U	92	U	330	J	3,900	1
Anthracene	50,000	48,000	Ť	66	U	120	U	750	J	8,000	
Benzo(a)anthracene	224	62,000		56	J	250	J	1,900		22,000	
Benzo(a)pyrene	61	61,000		49	U	280	J	2,200		25,000	
Benzo(b)fluoranthene	1,100	38,000	\perp	110	U	210	U	1,600		15,000	
Benzo(ghi)perylene Benzo(k)fluoranthene	50,000	31,000	+	44 45	U	360	J	1,300		16,000	-
Benzyl alcohol	1,100 NS	42,000 3,100	U	76	J U	130 140	J U	1,300 160	U	18,000 1,500	
Bis(2-chloroethoxy)methane	NS	2,800	U	69	U	130	U	140	U	1,400	-
Bis(2-chloroethyl)ether	NS	2,200	U	54	U	100	U	110	U	1,100	-
Bis(2-ethylhexyl)phthalate	50,000	2,200	U	140	J	120	J	110	U	1,100	
4-Bromophenyl phenyl ether	NS	2,500	U	61	U	110	U	130	U	1,200	
Butyl benzyl phthalate	50,000	2,100	U	52	U	96	U	110	U	1,000	
Carbazole	NS 240	16,000	77	59	U	110	U	460	J	1,500	
4-Chloro-3-methylphenol 4-Chloroaniline	240 220	5,600 5,300	$egin{array}{c} U \ U \end{array}$	140 130	U	250 240	U	290 270	$egin{array}{c} U \ U \end{array}$	2,700 2,600	
2-Chloronaphthalene	NS	2,400	U	59	U	110	U	120	U	1,200	
2-Chlorophenol	800	4,200	U	100	U	190	U	220	U	2,100	
4-Chlorophenyl phenyl ether	NS	2,300	U	55	U	100	Ü	120	Ü	1,100	
Chrysene	400	61,000		64	J	300	J	2,200		27,000	
Dibenzo(a h)anthracene	14	12,000	J	44	U	83	U	570	J	4,800	
Dibenzofuran	6,200	18,000	TT	64 67	U	120 130	U	600	J	5,100	
1 2-Dichlorobenzene 1 3-Dichlorobenzene	NS NS	2,800 2,500	U	61	U	110	U	140 130	U	1,400 1,200	
1 4-Dichlorobenzene	NS NS	2,600	U	64	U	120	U	130	U	1,300	-
3 3-Dichlorobenzidine	NS	4,400	U	110	U	200	U	220	U	2,200	
2 4-Dichlorophenol	400	5,400	U	130	U	240	U	280	U	2,600	
2 4-Dimethylphenol	NS	8,500	U	210	U	380	U	430	U	4,200	
Diethyl phthalate	7,100	2,400	U	59	U	110	U	120	U	1,200	
Dimethyl phthalate	2,000	2,500	$egin{array}{c} U \ U \end{array}$	61	U	110 260	U U	130 290	U U	1,200	
2 4-Dinitrophenol 4 6-Dinitro-2-methylphenol	200 NS	5,700 12,000	U	140 290	U	530	U	600	U	2,800 5,800	
2 4-Dinitro-2-methylphenol	NS	3,000	U	72	U	130	U	150	U	1,500	
2 6-Dinitrotoluene	1,000	3,000	U	73	U	140	U	150	U	1,500	
Di-n-butyl phthalate	8,100	2,200	U	53	U	98	U	110	U	1,100	
Di-n-octyl phthalate	50,000	1,700	U	42	U	78	U	88	U	850	
Fluoranthene	50,000	180,000	\perp	120	J	410	J	3,500		37,000	
Fluorene Hexachlorobenzene	50,000 410	27,000	77	52 59	U	96 110	U	850 120	TI	7,700	-
Hexachlorobutadiene	NS NS	2,400 3,400	U	82	U	150	U	170	U	1,200 1,700	
Hexachlorocyclopentadiene	NS	12,000	U	300	U	560	U	630	U	6,000	
Hexachloroethane	NS	2,900	U	71	U	130	U	150	U	1,400	
Indeno(1 2 3-cd)pyrene	3,200	27,000	口	41	U	140	J	1,100		12,000	
sophorone	4,400	3,000	U	72	U	130	U	150	U	1,500	
2-Methylnaphthalene	36,400	20,000	7,	64	U	350	J	390	J	4,600	
2-Methylphenol	100 900	4,400 8,800	$egin{array}{c} U \ U \end{array}$	110 220	U	200 400	U U	220 560	U J	2,200	
4-Methylphenol Naphthalene	13,000	21,000	U	120	J	320	J	1,000	J	4,400 3,900	+
2-Nitroaniline	430	2,100	U	50	U	94	U	110	U	1,000	+
3-Nitroaniline	500	3,400	U	83	U	150	U	170	U	1,700	
4-Nitroaniline	NS	2,400	U	58	U	110	U	120	U	1,200	
Nitrobenzene	200	2,000	U	48	U	90	U	100	U	970	
2-Nitrophenol	330	5,700	U	140	U	260	U	290	U	2,800	
-Nitrophenol I-Nitroso-di-n-propylamine	100 NS	7,000 2,200	U U	170 54	U	320 100	U U	360 110	U	3,500	
n-Nitroso-di-n-propylamine n-Nitrosodiphenylamine	NS NS	2,200	U	60	U	110	U	130	U	1,100 1,200	
2 2-oxybis (1-chloropropane)	NS	2,300	U	57	U	110	U	120	U	1,100	
Pentachlorophenol	1,000	14,000	U	350	U	640	U	730	U	7,000	
Phenanthrene	50,000	190,000	Ť	140	J	180	J	3,100	Ť	28,000	
Phenol	30	4,800	U	120	U	220	U	240	U	2,400	
Pyrene	50,000	110,000		130	J	380	J	3,100		39,000	
2 4-Trichlorobenzene	NS	2,800	U	67	U	130	U	140	U	1,400	
2.4.5-Trichlorophenol	100	6,000	U	150	U	270	U	310	U	2,900	
4 6-Trichlorophenol	NS	4,200	U	100	U	190	U	210	U	2,100	

Bold values indicate concentration exceeds criteria

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	SB-3/10-1		SB-4/9-10		SB-4/14-16		SB-5/5-7	0	SB-5/7-8	
Lab Sample Number	Recommended	209324-01		209324-017		209324-018	3	209324-01		209324-02	
Sample Date Sample Depth (feet)	Soil Cleanup	4/21/2005)	4/21/2005 9-10.5'		4/21/2005 14-16'		4/21/2005 5-7')	4/21/200. 7-8'	<u> </u>
Percent Solids	Objectives	85		9-10.3		82		82		86	
Dilution	Objectives	1	+	8		1		1		4	
Matrix		Solid	1	Solid		Solid		Solid		Solid	
Units	ug/Kg	ug/kg		ug/kg		ug/kg		ug/kg		ug/kg	
											I
Semi-volatile Organic Compounds			\perp								4
Acenaphthene	50,000	62	U	3,000	J	65	U	150	J	2,000	
Acenaphthylene	41,000	46	U	720	U	48	U	50	U	1,100	4
Anthracene Benzo(a)anthracene	50,000	62 50	U	5,500 8,200	J	67 130	J	160 340	J	4,900 11,000	+
Benzo(a)antifracene Benzo(a)pyrene	61	46	U	7,800	- -	130	J	340	J	16,000	+
Benzo(b)fluoranthene	1,100	100	U	4,800	J	120	J	280	J	11,000	+
Benzo(ghi)perylene	50,000	41	U	3,500	J	92	J	260	J	8,400	+
Benzo(k)fluoranthene	1,100	41	U	5,100	J	85	J	280	J	10,000	\top
Benzyl alcohol	NS	71	U	1,100	U	74	U	77	U	560	Ţ
Bis(2-chloroethoxy)methane	NS	64	U	1,000	U	67	U	69	U	510	Ţ
Bis(2-chloroethyl)ether	NS	50	U	790	U	53	U	55	U	400	Ţ
Bis(2-ethylhexyl)phthalate	50,000	49	U	770	U	52	U	54	U	390	Ţ
4-Bromophenyl phenyl ether	NS 50,000	57	U	890	U	<u>60</u>	U	62 52	U	450	J
Butyl benzyl phthalate Carbazole	50,000 NS	48 55	U	750 2,100	U	51 58	U	52 62	J	380 950	J
Carbazole 4-Chloro-3-methylphenol	NS 240	130	U	2,100	$egin{array}{c c} J \ \hline U \end{array}$	130	U	140	U	1,000	l
4-Chloroaniline	220	120	U	1,900	U	130	U	130	U	950	l
2-Chloronaphthalene	NS NS	55	U	860	U	58	U	60	U	430	Ţ
2-Chlorophenol	800	96	U	1,500	U	100	U	100	U	760	Ţ
4-Chlorophenyl phenyl ether	NS	51	U	810	U	54	U	56	U	410	Ţ
Chrysene	400	47	U	7,900		160	J	410		13,000	\perp
Dibenzo(a h)anthracene	14	41	U	1,400	J	44	U	79	J	3,200	\downarrow
Dibenzofuran	6,200	59	U	2,900	J	63	U	64	U	1,100	
1 2-Dichlorobenzene 1 3-Dichlorobenzene	NS NS	63 57	U	980 890	U	66 60	U	68 62	U	500 450	J J
1 4-Dichlorobenzene	NS NS	59	U	930	U	63	U	64	U		+;
3 3-Dichlorobenzidine	NS NS	100	U	1,600	U	110	U	110	U	790	Ţ
2 4-Dichlorophenol	400	120	U	1,900	U	130	U	130	U	970	l
2 4-Dimethylphenol	NS	190	U	3,000	U	200	U	210	U	1,500	Ţ
Diethyl phthalate	7,100	55	U	860	U	58	U	60	U	430	Ţ
Dimethyl phthalate	2,000	57	U	890	U	60	U	62	U	450	Ţ
2 4-Dinitrophenol	200	130	U	2,000	U	140	U	140	U	1,000	l
4 6-Dinitro-2-methylphenol	NS	270	U	4,200	U	280	U	290	U	2,100	Ţ
2 4-Dinitrotoluene	NS 1,000	67 68	U	1,100	U	71 72	U	73 74	U	530	J J
2 6-Dinitrotoluene Di-n-butyl phthalate	1,000 8,100	49	U	1,100 770	U U	52	U	54	U	540 390	Ţ
Di-n-octyl phthalate Di-n-octyl phthalate	50,000	39	U	610	U	41	U	43	U	310	1
Fluoranthene	50,000	47	U	22,000	+	310	J	770	Ť	25,000	Ť
Fluorene	50,000	48	U	4,300	J	54	J	130	J	2,100	1.
Hexachlorobenzene	410	55	U	860	U	58	U	60	U	430	l
Hexachlorobutadiene	NS	76	U	1,200	U	80	U	83	U	600	Ţ
Hexachlorocyclopentadiene	NS	280	U	4,300	U	290	U	300	U	2,200	Ţ
Hexachloroethane	NS 2.200	66	U	1,000	U	70	U	72	U	520	Ţ
Indeno(1 2 3-cd)pyrene Isophorone	3,200 4,400	38 67	U	3,100 1,100	J U	66 71	J U	200 73	J U	7,600 530	Į
2-Methylnaphthalene	36,400	59	U	50,000	- 0	200	J	64	U	1,100	+
2-Methylphenol	100	100	U	1,600	U	110	U	110	U	790	l
4-Methylphenol	900	200	U	3,100	U	210	U	220	U	1,600	l
Naphthalene	13,000	64	U	20,000		110	J	120	J	2,300	1.
2-Nitroaniline	430	47	U	740	U	50	U	51	U	370	Ţ
3-Nitroaniline	500	77	U	1,200	U	82	U	84	U	610	l
4-Nitroaniline	NS	54	U	840	U	57	U	58	U	430	Ţ
Nitrobenzene	200	45	U	700	U	140	U	49	U	350	l
2-Nitrophenol 4-Nitrophenol	330 100	130 160	U <i>U</i>	2,000 2,500	$egin{array}{c} U \ U \end{array}$	140 170	U U	140 170	U	1,000 1,300	l
4-Nitropnenoi n-Nitroso-di-n-propylamine	NS	50	U	790	U	53	U	55	U	400	Į
n-Nitrosodiphenylamine	NS	56	U	880	U	59	U	61	U	440	Ţ
2 2-oxybis (1-chloropropane)	NS	53	U	820	U	56	U	57	U	420	Ţ
Pentachlorophenol	1,000	320	U	5,000	U	340	U	350	U	2,600	l
Phenanthrene	50,000	44	U	23,000		320	J	660		16,000	J
Phenol	30	110	U	1,700	U	110	U	120	U	860	i
Pyrene	50,000	51	U	16,000		330	J	820		21,000	$oldsymbol{\perp}$
1 2 4-Trichlorobenzene	NS	63	U	980	U	66	U	68	U	500	1
2 4 5-Trichlorophenol	100	140	U	2,100	U	140	U	150	U	1,100	į
2 4 6-Trichlorophenol	NS	95	U	1,500	U	100	U	100	U	750	

Bold values indicate concentration exceeds criteria

Table 3 Summary of Soil Sample Analytical Results for PCBs

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1/3-4		MW-1/9-1	0	MW-2/1-3	,	MW-2/9-10		MW-3/4-6		MW-3/13-1	5	MW-4/6-8		MW-4/12-	14	MW-5/7.5-9	9.5	MW-5/13	-15
Lab Sample Number	Recommended	209324-001	1	209324-00	2	209324-003	3	209324-004		209324-005	5	209324-006	5	209324-007	7	209324-00)8	209324-00	9	209324-0	10
Sample Date	Soil	4/15/2005		4/15/2005		4/15/2005		4/15/2005		4/15/2005		4/15/2005		4/20/2005		4/20/200	5	4/20/2005	5	4/20/200)5
Sample Depth (feet)	Cleanup	3'		9'		1'		9'		4'		13'		6'		12'		7.5'		13'	
Percent Solids	Objectives	84		83		79		72		74		85		71		69		83		89	
Dilution		1		1		1		1		1		1		1		1		1		1	
Matrix		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid	
Units	ug/Kg	ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg	
PCBs																					
Aroclor 1016	NS	3.3	U	3.3	U	3.5	U	3.9	U	3.3	U	3.3	U	3.9	U	4.1	U	3.3	U	3.1	U
Aroclor 1221	NS	1.8	U	1.8	U	1.9	U	2.1	U	1.8	U	1.8	U	2.1	U	2.2	U	1.8	U	1.7	U
Aroclor 1232	NS	2.2	U	2.2	U	2.3	U	2.6	U	2.2	U	2.2	U	2.6	U	2.7	U	2.2	U	2.1	U
Aroclor 1242	NS	3.5	U	3.6	U	3.7	U	4.2	U	3.5	U	3.5	U	4.2	U	4.4	U	3.5	U	3.3	U
Aroclor 1248	NS	3.1	U	3.2	U	3.4	U	3.8	U	3.2	U	3.2	U	3.8	U	3.9	U	3.2	U	3	U
Aroclor 1254	NS	1.4	U	1.4	U	1.5	U	1.7	U	1.4	U	1.4	U	1.7	U	1.8	U	1.4	U	1.3	U
Aroclor 1260	NS	4.6	U	4.8	U	5	U	5.6	U	4.7	U	4.7	U	5.6	U	8	J	4.7	U	4.4	U
Total PCBs	1,000/10,000*	4.6	Ü	4.8	U	5	U	5.6	U	4.7	U	4.7	U	5.6	U	8	J	4.7	U	4.4	U

Bold values indicate concentration exceeds criteria

Italicized values indicate method detection limit exceeds criteria

^{* 1,000} ug/Kg surface / 10,000 ug/Kg subsurface

Sample ID	NYDEC	SB-1/1-4		SB-1/10-1	2	SB-2/6-8		SB-2/10-12	T	SB-3/6-8		SB-3/10-12	2	SB-4/9-10.5	5	SB-4/14-1	6	SB-5/5-7	,	SB-5/7-	8
Lab Sample Number	Recommended	209324-01	1	209324-01	2	209324-013	3	209324-014	T	209324-015	5	209324-010	5	209324-017	7	209324-01	.8	209324-01	9	209324-0)20
Sample Date	Soil	4/20/2005		4/20/2005	5	4/20/2005		4/20/2005		4/21/2005		4/21/2005		4/21/2005		4/21/2005	5	4/21/200	5	4/21/200)5
Sample Depth (feet)	Cleanup	4'		10'		6'		10'		6-8'		10-12'		9-10.5'		14-16'		5-7'		7-8'	
Percent Solids	Objectives	79		83		87		79		79		85		88		82		82		86	
Dilution		1		1		1		1		1		1		5		1		1		1	
Matrix		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid	
Units	ug/Kg	ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg		ug/Kg	,
PCBs																					
Aroclor 1016	NS	3.5	U	3.3	U	3.2	U	3.5 U	J	3.5	U	3.2	U	16	U	3.4	U	3.4	U	3.3	U
Aroclor 1221	NS	1.9	U	1.8	U	1.7	U	1.9 U	J	1.9	U	1.8	U	8.6	U	1.8	U	1.8	U	1.8	U
Aroclor 1232	NS	2.3	U	2.2	U	2.1	U	2.3 U	J	2.3	U	2.1	U	10	U	2.2	U	2.2	U	J 2.2	U
Aroclor 1242	NS	3.8	U	3.6	U	3.4	U	3.7 I	J	3.7	U	3.4	U	17	U	3.6	U	3.6	U	3.5	U
Aroclor 1248	NS	3.4	U	3.2	U	3.1	U	3.4 U	J	3.4	U	3.1	U	15	U	3.3	U	3.2	U	3.1	U
Aroclor 1254	NS	1.5	U	1.4	U	1.4	U	1.5 U	J	1.5	U	1.4	U	880		26		1.5	U	J 6.2	J
Aroclor 1260	NS	5	U	4.8	U	4.6	U	5 T	J	5	Ū	4.6	U	22	U	11	J	4.8	U	J 13	J
Total PCBs	1,000/10,000*	5	U	4.8	U	4.6	U	5 I	J	5	U	4.6	U	880		37	J	4.8	U	J 19.2	J

Bold values indicate concentration exceeds criteria

^{* 1,000} ug/Kg surface / 10,000 ug/Kg subsurface

Table 4 Summary of Soil Sample Analytical Results for Pesticide Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1/3-4	MW-1/9-10	١	MW-2/1-3		MW-2/9-1	0	MW-3/4-6		MW-3/13-15	MW-4/6-8	N	MW-4/12-14		MW-5/7.5-9	.5	MW-5/13-15
Lab Sample Number	Recommended	209324-001	209324-002		209324-003	3	209324-00	4	209324-005		209324-006	209324-007		209324-008		209324-009)	209324-010
Sample Date	Soil	4/15/2005	4/15/2005		4/15/2005		4/15/2005		4/15/2005		4/15/2005	4/20/2005		4/20/2005		4/20/2005		4/20/2005
Sample Depth (feet)	Cleanup	3'	9'		1'		9'		4'		13'	6'		12'		7.5'		13'
Percent Solids	Objectives	84	83		79		72		74		85	71		69		83		89
Dilution		1	1		5		1		1		1	1		10		50		5
Matrix		Solid	Solid		Solid		Solid		Solid		Solid	Solid		Solid		Solid		Solid
Units	ug/Kg	ug/Kg	ug/Kg		ug/Kg		ug/Kg		ug/Kg	_	ug/Kg	ug/Kg		ug/Kg		ug/Kg	\dashv	ug/Kg
Pesticides										+							\forall	
Aldrin	NS	0.41 U	0.42	U	2.2	U	0.5	U	0.42 U	U	0.42 U	0.5	IJ	5.2	U	21	U	2 U
alpha-BHC	NS	0.32 U	0.33	U	1.7	U	0.38	U	1.6	J	0.32 U	0.39	IJ	4	U	16	U	1.5 U
beta-BHC	NS	0.31 U	0.32	U	1.7	U	1.2	J	0.32 U	U	0.32 U	0.38	IJ	3.9	U	120		13
delta-BHC	300	0.12 U	0.12	U	0.64	U	0.14	U	0.16	J	0.12 U	0.14	IJ	1.5	U	6.1	U	4.3 J
gamma-BHC (Lindane)	60	0.18 U	0.18	U	34		0.21	U	1.9	J	0.18 U	0.21	IJ	2.2	U	9	U	0.84 U 2.1 U
4 4'-DDD	2,900	0.44 U	0.45	U	2.4	U	0.53	U	0.45 U	U	0.45 U	0.53	IJ	5.5	U	23	U	2.1 U
4 4'-DDE	2,100	0.5 U		U	2.7	U	0.61	U	1.8	J	0.51 U	0.61	IJ	370		1,500		110
4 4'-DDT	2,100	0.36 U	0.37	U	1.9	U	0.43	U	0.36 U	U	0.36 U	0.43	IJ	110		18	U	
alpha-Chlordane	540*	0.13 U		U	65		0.15	U	0.13 U		0.13 U	0.15	IJ	1.6	U	6.5	U	0.61 U 0.5 U
gamma-Chlordane	540*	0.11 U		U	0.57	U	0.13	U	0.11 U	_	0.11 U	0.13	IJ	1.3	U	5.4	U	0.5 U
Dieldrin	44	0.37 U		U	53		0.45	U	0.38 I		0.38 U	0.45	IJ	4.7	U	19	U	1.8 U
Endosulfan I	900	0.17 U		U	160		0.2	U	0.17 U		0.17 U	0.21	IJ	2.1	U	8.7	U	0.82 U
Endosulfan II	900	0.2 U	0.2	U	1.1	U	0.24	U	0.2 I	_	0.2 U	0.24	IJ	2.5	U	10	U	0.94 U
Endosulfan sulfate	1,000	0.2 U		U	1.1	U	31		0.2 U		0.2 U	5.8		2.5	U	10	U	0.96 U
Endrin	100	1 U		U	5.5	U	1.2	U	1 T	U	1 U	1.2	IJ	13	U	53	U	
Endrin aldehyde	NS	0.37 U	0.38	U	28		0.45	U	0.38 I	_	0.38 U	0.45	IJ	4.7	U	19	U	1.8 U
Endrin ketone	NS	0.17 U		U	46		0.2	U	0.17 U	_	0.17 U	0.2	IJ	2.1	U	8.5	U	0.8 U
Heptachlor	100	0.17 U	0.18	U	0.94	U	0.21	U	0.18 U	U	0.18 U	0.21	U	2.2	U	35	J	0.83 U
Heptachlor epoxide	20	0.13 U	0.14	U	15		3.1		1.3	J	0.13 U	1.4	J	1.7	U	450	Ш	32
Methoxychlor	10,000	2.5 U		U	13	U	32		2.5 U	U	2.5 U	15	J	31	Ū	1,100		86 J
Toxaphene	NS	5.6 U	5.8	U	30	U	6.7	U	5.7 U	U	5.7 U	6.8	U	70	U	290	U	27 U

Bold values indicate concentration exceeds criteria

^{*} NYDEC standard for Chlordane.

Table 4 Summary of Soil Sample Analytical Results for Pesticide Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	SB-1/1-4	SB-1/10-12	SB-2/6-8	SB-2/10-12	SB-3/6-8	SB-3/10-12	SB-4/9-10.5	SB-4/14-16	SB-5/5-7	SB-5/7-8
Lab Sample Number	Recommended	209324-011	209324-012	209324-013	209324-014	209324-015	209324-016	209324-017	209324-018	209324-019	209324-020
Sample Date	Soil	4/20/2005	4/20/2005	4/20/2005	4/20/2005	4/21/2005	4/21/2005	4/21/2005	4/21/2005	4/21/2005	4/21/2005
Sample Depth (feet)	Cleanup	4'	10'	6'	10'	6-8'	10-12'	9-10.5'	14-16'	5-7'	7-8'
Percent Solids	Objectives	79	83	87	79	79	85	88	82	82	86
Dilution		5	1	1	1	5	1	5	1	1	5
Matrix		Solid	Solid	Solid	Solid						
Units	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg	ug/Kg
Pesticides											
Aldrin	NS	2.2 U	0.42 U	0.41 U	0.44 U	2.2 U	0.41 U	17	0.43 U	0.43 U	2.1 U
alpha-BHC	NS	1.7 U	0.33 U	0.31 U	0.34 U			1.6 U	0.33 U	0.33 U	1.6 U
beta-BHC	NS	10 J	0.32 U	0.31 U	0.34 U	1.7 U	0.31 U	1.5 U	0.33 U	0.32 U	1.6 U
delta-BHC	300	8.2 J	0.12 U	0.12 U	0.13 U	0.64 U	0.12 U	0.58 U	0.12 U	0.12 U	0.6 U
gamma-BHC (Lindane)	60	0.95 U	0.18 U	0.17 U	0.19 U	14	0.18 U	5.5 J	0.18 U	0.18 U	0.88 U
4 4'-DDD	2,900	2.4 U	0.45 U	0.43 U	0.48 U	2.4 U	0.44 U	2.1 U	0.46 U	0.46 U	2.2 U
4 4'-DDE	2,100	2.7 U	0.52 U	2.7 J	0.54 U	75	0.5 U	65	6.3	0.52 U	
4 4'-DDT	2,100	1.9 U	0.37 U	0.35 U	0.39 U	1.9 U	0.36 U	1.7 U	0.37 U	0.37 U	1.8 U
alpha-Chlordane	540*	0.69 U	0.13 U	0.13 U	0.14 U	0.69 U		0.62 U	0.13 U	0.13 U	
gamma-Chlordane	540*	0.57 U	0.11 U	0.1 U	0.11 U	0.57 U		0.51 U		0.11 U	
Dieldrin	44	2 U	0.38 U	0.37 U	0.4 U	2 U		1.8 U	0.39 U	0.39 U	
Endosulfan I	900	0.92 U	0.18 U	0.17 U	0.18 U	0.92 U		38	0.18 U	0.18 U	0.86 U
Endosulfan II	900	11 J	0.2 U	0.19 U	0.21 U	1.1 U		0.96 U	*****	0.21 U	
Endosulfan sulfate	1,000	230	0.21 U	0.2 U	2.4 J	1.1 U		0.98 U		0.21 U	
Endrin	100	5.6 U	1.1 U	1 U	1.1 U	5.6 U		5 U		1.1 U	5.2 U
Endrin aldehyde	NS	2 U	0.38 U	0.37 U	0.4 U	2 U		1.8 U		0.39 U	1.9 U
Endrin ketone	NS	0.9 U	0.17 U	0.16 U	0.18 U			0.81 U		0.17 U	
Heptachlor	100	0.94 U	0.18 U	0.17 U	0.19 U	0.94 U		0.85 U	0.1-0	0.18 U	0.87 U
Heptachlor epoxide	20	68	0.14 U	0.13 U	1.3 J	22	0.13 U	0.64 U		0.14 U	17
Methoxychlor	10,000	260	2.5 U	2.4 U	2.6 U	91 J	2.4 U	12 U		2.6 U	, ,
Toxaphene	NS	30 U	5.8 U	5.5 U	6 U	30 U	5.6 U	27 U	5.8 U	5.8 U	28 U

Bold values indicate concentration exceeds criteria

^{*} NYDEC standard for Chlordane.

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1/3-4		MW-1/9-1	0	MW-2/1-3	3	MW-2/9-1	.0	MW-3/4-	6	MW-3/13-	15	MW-4/6-8	3	MW-4/12-1	14	MW-5/7.5-9	9.5	MW-5/13	-15
Lab Sample Number	Recommended	209324-001	l	209324-00	2	209324-00	3	209324-00)4	209324-00)5	209324-00)6	209324-00	7	209324-00	8	209324-00)9	209324-0	10
Sample Date	Soil	4/15/2005		4/15/2005	5	4/15/2005	5	4/15/2005	5	4/15/200	5	4/15/2003	5	4/20/2005	5	4/20/2005	5	4/20/2005	5	4/20/200	15
Sample Depth (feet)	Cleanup	3'		9'		1'		9'		4'		13'		6'		12'		7.5'		13'	
Percent Solids	Objectives	84		83		79		72		74		85		71		69		83		89	
Dilution		1		1		1		1		1		1		1		1		1		1	
Dilution (Mercury)		1		1		25		1		1		1		5		1		50		1	
Matrix		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid	
Units	mg/kg	mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg	ı	mg/Kg		mg/Kg		mg/Kg	
Metals																					_
Aluminum	33,000*	10,200		9,900		3,250		4,330		4,500		4,590		4,830		5,170		3,480		1,960	+
Antimony	SB	1.6	U	1.6	U	1.5	U	1.7	U	1.1	U	1.6	U	1.8	U	1.6	U	1.6	U	1.4	U
Arsenic	7.5	3.1	J	4.5	J	51.5		13.9		2	J	2.2	J	17		5.1	J	80.3		2.8	J
Barium	300	49.6		55.6		524		131		39		40.8		502		128		1,060		28	
Beryllium	0.16	0.7	U	0.71	U	0.65	U	0.74	U	0.5	U	0.69	U	0.8	U	0.71	U	0.72	U	0.6	U
Cadmium	1	1.4	U	1.4	U	1.3	U	1.5	U	1	U	1.4	U	1.6	U	1.6	J	1.5	J	1.2	U
Calcium	130-35,000*	989		1,360		12,300		20,000		2,020		1,930		6,960		46,700		27,900		15,300	
Chromium	10	22.2		21.2		11.9		11.4		9.4		9.8		9.4		7.1		14		4.4	
Cobalt	30	8.6		7.5		5.2		4.3		5.3		4.9		4.8		2.9		2.9		1.7	J
Copper	25	26		20.2		354		69.2		11.8		12.7		67.7		23.3		2,680		16.5	
Iron	2,000	19,700		20,200		15,200		9,700		9,150		9,630		6,870		7,470		10,500		3,650	
Lead	200-500**	12.6		23.6		851		674		41.7		49.2		1,290		201		1,420		37.5	
Magnesium	100-5,000*	3,010		2,770		3,020		3,290		2,260		2,360		1,170		2,030		2,630		2,450	
Manganese	50-5,000*	315		264		192		145		353		263		168		144		307		62.6	
Mercury	0.1	0.041	J	0.042	J	9.9		0.68		0.074		0.11		1.6		0.84		19.5		0.12	
Nickel	13	23.3		20.5		25.7		25.2		24.3		22		12.5		9.6		14.1		4.7	J
Potassium	8,500-43,000*	730		714		614		608		513		562		630		681		457		149	J
Selenium	2	2.2	U	2.3	U	2.1	U	2.4	U	1.6	U	2.2	U	2.5	U	2.3	U	2.3	U	1.9	U
Silver	SB	0.45	U	0.46	U	0.42	U	0.47	U	0.32	U	0.44	U	0.51	U	0.45	U	0.65	J	0.38	U
Sodium	6,000-8,000*	144		127	J	430		624		72.3	J	92.5	J	984		677		1,130		417	
Thallium	SB	1.9	U	1.9	U	1.7	U	2	U	1.3	U	1.8	U	2.1	U	1.9	U	1.9	U	1.6	U
Vanadium	150	29.8		28.8		18.3		12.8		13.5		15		23.6		11.8		13.2		5.2	
Zinc	20	37.5		38.4		552		138		26.2		28.2		483		60.9		1,270		1,050	

Bold values indicate concentration exceeds criteria

^{*}Eastern USA Background value

^{**}Average background levels for lead in metropolitan or suburban areas of near highways typically range from 200-500 mg/kg

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	SB-1/1-4		SB-1/10-1	2	SB-2/6-8		SB-2/10-1	2	SB-3/6-8		SB-3/10-12	2	SB-4/9-10.5	5	SB-4/14-16	5	SB-5/5-7		SB-5/7-8	\neg
Lab Sample Number	Recommended	209324-01	1	209324-01	2	209324-01	.3	209324-01	4	209324-01	.5	209324-01	5	209324-017	7	209324-018	3	209324-01	9	209324-020	,
Sample Date	Soil	4/20/2003	5	4/20/2005	5	4/20/2003	5	4/20/200:	5	4/21/2005	5	4/21/2005		4/21/2005		4/21/2005		4/21/2005	5	4/21/2005	\neg
Sample Depth (feet)	Cleanup	4'		10'		6'		10'		6-8'		10-12'		9-10.5'		14-16'		5-7'		7-8'	
Percent Solids	Objectives	79		83		87		79		79		85		88		82		82		86	
Dilution		1		1		1		1		1		1		1		1		1		1	
Dilution (Mercury)		5		1		1		1		1		1		1		1		1		10	
Matrix		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid		Solid	
Units	mg/kg	mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg		mg/Kg	
Metals																					
Aluminum	33,000*	2,780		4,590		749		4,300		3,210		8,040		4,060		4,440		9,140		2,800	
Antimony	SB	1.5	U	1.4	U	1.3	U	1.5	U	1.6	U	1.5	U	1.2	U	1.6	U	1.4	U		U
Arsenic	7.5	8.6	J	5.6	J	1.4	U	7.7	J	7	J	7.5	J	2.5	J	2.3	J	5.6	J	39.2	
Barium	300	164		166		30.5		170		106		69.9		47.4		40		58.1		273	
Beryllium	0.16	0.64	U	0.61	U	0.57	U	0.67	U	0.68	U	0.65	U	0.54	U	0.68	U	0.6	U		U
Cadmium	1	4.7		1.2	U	3.4	J	1.3	U	1.4	U	1.3	U	32.4		1.4	J	1.2	U	1.2	U
Calcium	130-35,000*	6,780		6,270		671		16,900		6,380		4,650		4,820		2,200		1,200		15,200	
Chromium	10	12.2		9		2.8	J	6.8		8.3		17.1		10.7		9.5		12.8		7.8	
Cobalt	30	3.8		4.2		1.2	J	4.7		4.8		7.3		4.4		6.2		4.3		3.6	
Copper	25	76.9		16		46.7		33.3		78.5		27.9		27.9		14.2		15.4		176	
Iron	2,000	7,210		11,300		2,120		9,950		7,080		15,100		9,370		9,930		12,000		9,750	
Lead	200-500**	489		106		91.9		1,450		371		41.1		88.5		9.2	J	41		582	
Magnesium	100-5,000*	1,430		1,680		91.7		1,170		1,670		3,730		2,790		2,950		1,950		1,720	
Manganese	50-5,000*	133		278		14.2		99		136		168		136		165		126		176	
Mercury	0.1	1.5		0.11		0.18		0.38		0.97		0.048		0.46		0.026	J	0.1		2.4	
Nickel	13	14		13.9		5.3	J	9.7		13.1		46.2		20.5		23.3		12.5		11.2	
Potassium	8,500-43,000*	488		544		45.5	U	425		362		1,290		891		751		372		380	
Selenium	2	2	U	2	U	5.5	J	2.2	U	2.2	U	2.1	U	1.7	U	2.2	U	1.9	U		U
Silver	SB	0.41	U	0.39	U	0.36	U	0.43	U	0.44	U	0.41	U	0.35	U	0.44	U	0.38	U	0.1.7	J
Sodium	6,000-8,000*	593		784		34.5	J	392		185		196		566		213		193		269	
Thallium	SB	1.7	U	1.6	U	1.5	U	1.8	U	1.8	U	1.7	U	1.4	U	1.8	U	1.6	U		U
Vanadium	150	11.8		17.9		5.4		16.9		12.5		19.6		20.7		17		19.4		13	
Zinc	20	243		35.8		25.1		57		147		136		350		44.9		39.9		520	

Bold values indicate concentration exceeds criteria

^{*}Eastern USA Background value

^{**}Average background levels for lead in metropolitan or suburban areas of near highways typically range from 200-500 mg/kg

Table 6 Summary of Ground Water Sampling Results for VOC Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1		MW-2		MW-4		MW-5	
Lab Sample Number	Groundwater	209387-00	01	209387-00)2	209387-00)3	209387-0	04
Sampling Date	Standards/	4/28/200	5	4/28/200	5	4/28/200	5	4/28/200)5
Dilution	Criteria	1		1		1		5	
Matrix		Ground Wa	ater	Ground Wa	iter	Ground Wa	ater	Ground W	ater
Units	ug/L	ug/L		ug/L		ug/L		ug/L	
								_	
Volatile Organic Compounds									
Acetone	50	14		2.4	J	1.4	U	11	J
Benzene	0.7	0.4	U	0.4	U	1	J	59	
Bromodichloromethane	NS	0.4	U	0.4	U	0.4	U	2	U
Bromoform	NS	0.8	U	0.8	U	0.8	U	4	U
Bromomethane	NS	1.2	U	1.2	U	1.2	U	6	U
2-Butanone (MEK)	50	1.2	U	1.2	U	1.2	U	21	J
Carbon disulfide	50	0.9	U	0.9	U	0.9	U	4.5	U
Carbon tetrachloride	5	1	U	1	U	1	U	5	U
Chlorobenzene	5	0.4	U	0.4	U	0.4	U	2	U
Chloroethane	50	0.8	U	0.8	U	0.8	U	4	U
Chloroform	7	0.7	U	0.7	U	0.7	U	3.5	U
Chloromethane	NS	0.5	U	0.5	U	0.5	U	2.5	U
Dibromochloromethane	50	0.5	U	0.5	U	0.5	U	2.5	U
1 1-Dichloroethane	5	0.6	U	0.6	U	0.6	U	3	U
1 2-Dichloroethane	5	0.6	U	0.6	U	0.6	U	3	U
1 1-Dichloroethene	NS	0.7	U	0.7	U	0.7	U	3.5	U
cis-1 2-Dichloroethene	NS	0.6	U	0.6	U	1.5	J	450	
trans-1 2-Dichloroethene	5	0.5	U	0.5	U	0.5	U	2.5	U
1 2-Dichloropropane	NS	0.9	U	0.9	U	0.9	U	4.5	U
cis-1 3-Dichloropropene	NS	0.5	U	0.5	U	0.5	U	2.5	U
trans-1 3-Dichloropropene	NS	0.8	U	0.8	U	0.8	U	4	U
Ethylbenzene	5	1	U	1	U	1	U	19	J
2-Hexanone	NS	0.8	U	0.8	U	0.8	U	4	U
4-Methyl-2-pentanone (MIBK)	50	0.7	U	0.7	U	0.7	U	3.5	U
Methylene chloride	5	0.4	UB	0.4	UB	0.4	UB	2.9	JB
Styrene	NS	0.5	U	0.5	U	0.5	U	2.5	U
Tetrachloroethene	5	0.5	U	0.5	U	0.5	U	2.5	U
1 1 1-Trichloroethane	5	0.4	U	0.4	U	0.4	U	2	U
1 1 2-Trichloroethane	NS	0.6	U	0.6	U	0.6	U	3	U
1 1 2 2-Tetrachloroethane	5	0.4	U	0.4	U	0.4	U	2	U
Toluene	5	0.3	U	0.3	U	0.3	U	38	
Trichloroethene	5	0.7	U	0.7	U	2.2	J	3.5	U
Vinyl chloride	2	0.8	U	0.8	U	1.7	J	320	
Xylenes (total)	5	1	U	1	U	1	U	94	

Bold values indicate concentration exceeds criteria

Table 7 Summary of Ground Water Sampling Results for SVOC Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1		MW-2		MW-4		MW-5	5
Lab Sampling Number	Groundwater	209387-0	01	209387-0		209387-0	03	209387-0	
Sampling Date	Standards/	4/28/200		4/28/200		4/28/200		4/28/20	
Dilution	Criteria	1		1		1		10	
Matrix		Ground Wa	ater	Ground W	ater	Ground Wa	ater	Ground W	ater
Units	ug/L	ug/L		ug/L		ug/L		ug/L	
			\perp						
Semi-Volatile Organic Compounds	20	0.7	U	7	J	0.8	U	90	J
Acenaphthene Acenaphthylene	20	0.7	U	0.7	U	0.8	U	8	U
Anthracene	50	0.7	U	2	J	0.8	U	20	J
Benzo(a)anthracene	0.002	0.4	\overline{U}	0.4	U	0.5	\overline{U}	10	J
Benzo(a)pyrene	0.002	0.5	U	0.5	U	0.6	U	8	J
Benzo(b)fluoranthene	0.002	1	U	1	U	1	U	11	U
Benzo(ghi)perylene	5	0.6	U	0.6	U	0.7	U	7	U
Benzo(k)fluoranthene	0.002	2	U	2	U	2	U	18	U
Benzyl alcohol	NS	0.4	U	0.4	U	0.5	U	4	U
Bis(2-chloroethoxy)methane	NS	0.5	U	0.5	U	0.6	U	6	U
Bis(2-chloroethyl)ether Bis(2-ethylhexyl)phthalate	NS 50	0.5	U U	0.5	U	0.6	U	6 28	U U
4-Bromophenyl phenyl ether	NS NS	0.7	U	0.7	U	0.8	U	8	U
Butyl benzyl phthalate	50	0.7	U	0.7	U	0.8	U	7	U
Carbazole	NS	0.3	U	5	J	0.7	U	89	J
4-Chloro-3-methylphenol	5	1	U	1	U	2	U	16	U
4-Chloroaniline	5	0.6	U	0.6	U	0.7	U	7	U
2-Chloronaphthalene	NS	0.9	U	0.9	U	0.9	U	9	U
2-Chlorophenol	50	1	U	1	U	1	U	12	U
4-Chlorophenyl phenyl ether	NS	1	U	1	U	1	U	10	U
Chrysene	0.002	0.5	U	0.5	U	0.6	U	11	J
Dibenzo(a h)anthracene Dibenzofuran	50	0.9	U U	0.9	U J	0.9	U U	9 53	U J
1,2-Dichlorobenzene	4.7	0.9	U	0.7	U	0.9	U	8	U
1,3-Dichlorobenzene	5	1	U	1	U	1	U	10	U
1,4-Dichlorobenzene	5	1	U	1	U	1	U	10	\overline{U}
3 3-Dichlorobenzidine	50	0.7	U	0.7	U	0.8	U	8	U
2,4-Dichlorophenol	1	1	U	1	U	1	U	11	U
2,4-Dimethylphenol	NS	0.9	U	0.9	U	0.9	U	260	
Diethyl phthalate	50	0.9	U	0.9	U	0.9	U	9	U
Dimethyl phthalate	50	0.6	U	0.6	U	0.7	U	7	U U
2,4-Dinitrophenol 4,6-Dinitro-2-methylphenol	NS NS	2 2	U	2 2	U	2 2	U	20 19	U
2,4-Dinitrotoluene	NS	1	U	1	U	1	U	11	U
2,6-Dinitrotoluene	5	0.6	U	0.6	U	0.7	U	7	U
Di-n-butyl phthalate	50	0.9	U	0.9	U	0.9	U	9	U
Di-n-octyl phthalate	50	0.7	U	0.7	U	0.8	U	8	U
Fluoranthene	50	0.6	U	2	J	0.7	J	42	J
Fluorene	50	0.7	U	6	J	0.8	U	59	J
Hexachlorobenzene	0.35	0.7	U	0.7	U	0.8	U	8	U
Hexachlorobutadiene	NS	1	U	1	U	1	U	12	U
Hexachlorocyclopentadiene Hexachloroethane	NS NS	6	U U	6 1	U	7	U	64 10	U
Indeno(1 2 3-cd)pyrene	0.002	0.7	U	0.7	U	0.8	U	8	U
Isophorone	50	0.7	U	0.7	U	0.7	U	7	U
2-Methylnaphthalene	50	0.6	U	6	J	0.7	U	150	
2-Methylphenol	5	1	U	1	U	1	U	47	J
4-Methylphenol	50	2	U	2	U	2	U	29	J
Naphthalene	10	0.7	U	23		0.8	J	620	
2-Nitroaniline	5	1	U	1	U	1	U	10	U
3-Nitroaniline	5	0.7	U	0.7	U	0.8	U	8	U
4-Nitroaniline	NS 5	0.9	U	0.9	U	0.9	U	9 6	U
Nitrobenzene 2-Nitrophenol	5	0.5	U	0.5	U	0.6	U	13	$egin{array}{c} U \ U \end{array}$
4-Nitrophenol	5	0.9	U	0.9	U	0.9	U	9	U
n-Nitroso-di-n-propylamine	NS	1	U	1	U	1	U	12	U
n-Nitrosodiphenylamine	NS	0.6	U	0.6	U	0.7	U	7	U
2,2-oxybis (1-chloropropane)	NS	0.6	U	0.6	U	0.7	U	7	U
Pentachlorophenol	1	2	U	2	U	2	U	18	U
Phenanthrene	50	0.5	U	10	J	0.6	J	110	J
Phenol	1	0.5	U	0.5	U	0.6	U	7	J
Pyrene	50	0.4	U	2	J	0.6	J	37	J
1,2,4-Trichlorobenzene	5	0.6	U	0.6	U	0.7	U	7	U
2,4,5-Trichlorophenol	1	1	U U	1	U	1	U	10	U
2,4,6-Trichlorophenol Bold values indicate concentration exceed	NS	2	U	2	U	2	U	20	U

Table 8 Summary of Ground Water Sampling Results for PCBs

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1		MW-2		MW-4		MW-5	
Lab Sample Number	Groundwater	209387-001		209387-002	2	209387-003	3	209387-00	4
Sampling Date	Standards/	4/28/2005		4/28/2005		4/28/2005		4/28/2005	;
Dilution	Criteria	1		1		1		1	
Matrix		Ground Wat	er	Ground Wat	er	Ground Wat	er	Ground Wat	ter
Units	ug/L	ug/L		ug/L		ug/L		ug/L	
PCBs									
Aroclor 1016	NS	0.066	U	0.063	U	0.062	U	0.067	U
Aroclor 1221	NS	0.12	U	0.12	U	0.12	U	0.12	U
Aroclor 1232	NS	0.094	U	0.09	U	0.088	U	0.095	U
Aroclor 1242	NS	0.084	U	0.08	U	0.078	U	0.085	U
Aroclor 1248	NS	0.07	U	0.067	U	0.065	U	0.071	U
Aroclor 1254	NS	0.11	U	0.1	U	0.1	U	0.11	U
Aroclor 1260	NS	0.095	U	0.091	U	0.089	U	0.096	U
Total PCBs	0.1	0.12	U	0.12	U	0.12	U	0.12	U

Table 9
Summary of Ground Water Sampling Results for Pesticide Compounds

363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1		MW-2		MW-4		MW-5	
Lab Sample Number	Groundwater	209387-00	1	209387-002	2	209387-00	3	209387-00)4
Sampling Date	Standards/	4/28/2005		4/28/2005		4/28/2005	i	4/28/2003	5
Dilution	Criteria	1		1		1		1	
Matrix		Ground Wat	er	Ground Wat	er	Ground War	ter	Ground Wa	iter
Units	ug/L	ug/L		ug/L		ug/L		ug/L	
Pesticides									
Aldrin	NS	0.0067	U	0.0064	U	0.0063	U	0.049	J
alpha-BHC	NS	0.013	U	0.012	U	0.012	U	0.013	U
beta-BHC	NS	0.015	U	0.014	U	0.014	U	0.13	
delta-BHC	0.05	0.0026	U	0.0024	U	0.0024	U	0.0026	U
gamma-BHC (Lindane)	0.05	0.006	U	0.0058	U	0.0057	U	0.0061	U
alpha-Chlordane	0.1*	0.0064	U	0.0061	U	0.006	U	0.0065	U
gamma-Chlordane	0.1*	0.0071	U	0.0068	U	0.0066	U	0.0072	U
4 4'-DDD	0.01	0.017	U	0.016	U	0.016	U	0.017	U
4 4'-DDE	0.01	0.01	U	0.0098	U	0.0096	U	0.22	
4 4'-DDT	0.01	0.012	U	0.012	U	0.011	U	0.012	U
Dieldrin	0.01	0.0066	U	0.0063	U	0.0062	U	0.0067	U
Endosulfan I	0.1	0.0041	U	0.0039	U	0.0038	U	0.0041	U
Endosulfan II	0.1	0.014	U	0.014	U	0.013	U	0.015	U
Endosulfan sulfate	0.1	0.016	U	0.016	U	0.015	U	0.076	J
Endrin	0.01	0.029	U	0.028	U	0.027	U	0.03	U
Endrin aldehyde	NS	0.033	U	0.031	U	0.031	U	0.033	U
Endrin ketone	NS	0.019	U	0.018	U	0.018	U	0.019	U
Heptachlor	0.01	0.0091	U	0.0087	U	0.0085	U	0.0092	U
Heptachlor epoxide	0.01	0.0066	U	0.0063	U	0.0062	U	0.58	
Methoxychlor	35	0.047	U	0.045	U	0.044	U	0.048	U
Toxaphene	NS	0.25	U	0.24	U	0.23	U	0.25	U

Bold values indicate concentration exceeds criteria

^{*} NYDEC standard for Chlordane.

Table 10 Summary of Ground Water Sampling Results for Total Metal Compounds 363 Bond Street Brooklyn, New York

Sample ID	NYDEC	MW-1		MW-2		MW-4		MW-5	
Lab Sample Number	Groundwater	209387-00	1	209387-002	2	209387-003	3	209387-00	4
Sampling Date	Standards/	4/28/2005		4/28/2005		4/28/2005		4/28/2005	,
Dilution	Criteria	1		1		1		1	
Matrix		Ground Wat	er	Ground Wat	er	Ground Wat	er	Ground Wat	ter
Units	ug/L	ug/L		ug/L		ug/L		ug/L	
Metals									
Aluminum	NS	97.7	J	92	U	92	U	924	
Antimony	3	5.4	U	5.4	U	5.4	U	5.4	U
Arsenic	25	3.9	U	10	J	3.9	U	35.7	J
Barium	1,000	145		224		21.9		157	
Beryllium	3	0.54	U	0.54	U	0.54	U	0.54	U
Cadmium	5	1.1	U	1.1	U	16.4		1.7	J
Calcium	NS	87,900		108,000		70,300		28,300	
Chromium	50	1.3	U	1.3	U	1.3	U	21.2	
Cobalt	NS	1.8	U	2.1	J	1.8	U	7.1	J
Copper	NS	4.3	U	4.3	U	8.3	J	17.2	
Iron	300*	5,990		3730		270		3,600	
Lead	25	3	U	3.6	J	3	U	227	
Magnesium	35,000	10,600		32,800		5,800		23,500	
Manganese	300*	956		544		60		171	
Mercury	1	0.07	U	0.07	U	0.07	U	0.49	
Nickel	100	1.9	U	4.1	J	3.7	J	43.2	
Potassium	NS	14,000		50,300		6,550		79,100	
Selenium	10	5	U	5	U	5	U	5	U
Silver	50	1.1	U	1.1	U	1.1	U	1.1	U
Sodium	20,000	105,000		155,000		28,400		187,000	
Thallium	1	10	U	10	U	10	U	10	U
Vanadium	NS	1.5	U	1.5	U	5.7	J	19.8	
Zinc	2,000	11	U	11	U	27	J	165	

Bold values indicate concentration exceeds criteria

^{*} A standard of 500 ug/L applies to the sum of Iron and Manganese concentrations.

Table 11 Summary of Ground Water Sampling Results for Dissolved Metal Compounds 363 Bond Street

Brooklyn, New York

Sample ID	NYDEC	MW-1		MW-2		MW-4		MW-5	
Lab Sample Number	Groundwater	209387-00	1	209387-002	2	209387-00	3	209387-00	4
Sampling Date	Standards/	4/28/2005	i	4/28/2005		4/28/2005	5	4/28/2005	j
Dilution*	Criteria	1		1		1		1	
Matrix		Ground War	ter	Ground Wat	er	Ground Wa	ter	Ground Wat	ter
Units	ug/L	ug/L		ug/L		ug/L		ug/L	
Metals									
Aluminum	NS	92	U	92	U	92	U		U
Antimony	3	5.4	U	5.4	U	5.4	U		U
Arsenic	25	3.9	U	7.5	J	3.9	U	30.5	J
Barium	1,000	110		158		20.9		123	
Beryllium	3	0.54	U	0.54	U	0.54	U		U
Cadmium	5	1.1	U	1.1	U	15.3		1.1	U
Calcium	NS	91,400		107,000		73,100		27,600	
Chromium	50	1.3	U	1.3	U	1.3	U		
Cobalt	NS	1.8	U	2.4	J	1.8	U	6.5	J
Copper	NS	4.3	U	4.3	U	5.1	J	6.2	J
Iron	300*	1,290		54	U	70.9	J	1,830	
Lead	25	3	U	3	U	3	U	135	
Magnesium	35,000	11,200		32,200		5,970		23,200	
Manganese	300*	977		512		61.2		152	
Mercury	1	0.07	U	0.07	U	0.07	U	0.07	U
Nickel	100	1.9	U	4.6	J	3.9	J	41.9	
Potassium	NS	15,100		50,400		6,690		80,300	
Selenium	10	5	U	5	U	5	U		U
Silver	50	1.1	U	1.1	U	1.1	U	1.1	U
Sodium	20,000	111,000		156,000		29,000		184,000	
Thallium	1	10	U	10	U	10	U	10	U
Vanadium	NS	1.5	U	1.5	U	5.2	J	17.1	
Zinc	2,000	11	U	11	U	34.9	J	62.9	

Bold values indicate concentration exceeds criteria

^{*} A standard of 500 ug/L applies to the sum of Iron and Manganese concentrations.

ATTACHMENT A

Soil Boring Logs and Well Sampling Logs

R	oring	No.	Job Number:	205045	Client: Toll B	trothers Inc		Sheet	1	of	1
"	or ing	, 110.	Location: 363 Bond S		Weather:	Sunny - 70		Drilling			·
	~ ~	4	Drilling Method:	Geoprobe	Driller:	Zebra		Start		Finish	
}	SB	-1	Sampling Method:	Teflon Liner	Logged By:		M	Date	4/20/2005		4/20/2005
			Depth to Water:	3.5'	.55*** ,			Time	9:30	Time	10:30
ery .	Count		Surface Conditions:	Concrete	1		ā				
Recovery	Blow C	Depth		Soil Description		- 임	Moisture	NAPL	Odor	Sample No.	Comments
	N/A		0'-2' CONCRETE			0					
3'		2' 3'	2'-4' Black fine SANDY	SILT with black staining	1.	82	Wet at 3.5'	Sheen	Slight petro-		
		4'			,				like		
			4'-6' Black fine SANDY 4.5'.	SILT; saturated with pro	oduct from 4'-	727	Wet	YES	Strong petro- like	SB-1/4-6	Sample collected from 4'-6' interval at 10:30
4'			6'-8' Black fine SANDY (wood).	SILT, some Gravel and	Organics	643	Wet	Sheen	Strong petro- like		
4'		9'_ 10'	8'-10' Black fine SAND' (wood), very wet.	Y SILT, some Gravel and	l Organics	0	Wet				
-		11' 12'		DY SILT, some Gravel an AT (meadowmat) encoun		10	Wet			SB-1/10-12	Sample collected from 10'-12' interval at 10:30
		13'									
		14'									
		15'									
		16'									

Comments:

Ground water encountered at approximately 3.5' below grade. Top of clay layer encountered at approximately 11.5' below grade.

В	oring	No:	Job Number: 205045	Client: Toll B	rothers, Inc.		Sheet	1	of	1
			Location: 363 Bond Street - Brooklyn, NY	Weather:	Sunny - 70		Drilling			
(SB	-2	Drilling Method: Geoprobe	Driller:	Zebra		Start		Finish	
'	JD	- _	Sampling Method: Teflon Liner	Logged By:	Peter Malik/EI	_M	Date	4/20/2005	Date	4/20/2005
	1		Depth to Water: 7.5'		-1		Time	11:30	Time	12:30
Recovery	w Count	ŧ	Surface Conditions: Concrete		_	Moisture	4	_	Sample No.	
Rec	Blow	Depth	Soil Description		吕	Moi	NAPL	Odor	San	Comments
	N/A	1'			_					
	IVA		0'-2' CONCRETE		0					
3'		2'								
		3'	2'-4' FILL and brown-black GRAVELLY SAND.		4					
		4'								
		5'								
			4'-6' FILL and brown-black GRAVELLY SAND.		14					
4'		6'								
		7'_ 8'	6'-8' Brown-black coarse GRAVELLY SAND, wet	at 7.5'.	42	Wet at 7.5'		Slight petro- like	SB-2/6-8	Sample collected from 6'-8' interval at 12:30
		9'								
			8'-10' Brown-black coarse GRAVELLY SAND.		221	Wet				
4'		10'								
		11'_	10'-12' Brown-black coarse GRAVELLY SAND.		727	Wet		Strong petro- like	SB-2/10-12	Sample collected from 10'-12' interval at 12:30
		12'						like		interval at 12.50
		13'_	12'-14' Brown-black coarse GRAVELLY SAND.		203	Wet		Slight petro-		
		14'						like		
		15'	14'-16' Brown-black coarse GRAVELLY SAND.(CLAY and						
			PEAT (meadowmat) encountered at 16.5'. END O		19	Wet				
		16'								

Comments:

Ground water encountered at approximately 7.5' below grade. Top of clay layer encountered at approximately 16.5' below grade.

В	oring	No:	Job Number: 205045	Client: Toll B	rothers, Inc.		Sheet	1	of	1
			Location: 363 Bond Street - Brooklyn, NY	Weather:	Sunny - 70		Drilling			
	SB	_3	Drilling Method: Geoprobe	Driller:	Zebra		Start		Finish	
1	SD	-3	Sampling Method: Teflon Liner	Logged By:	Rich Kampf/E	LM	Date	4/21/2005	Date	4/21/2005
		_	Depth to Water: 7.5'				Time	9:30	Time	10:50
Recovery	w Count	Depth	Surface Conditions: Concrete		_	Moisture	김	jo	Sample No.	
Rec	Blow	Del	Soil Description			e e	NAPL	Odor	Saı	Comments
	N/A		0'-4" CONCRETE		0					
2'	-	2'								
			4"-4' FILL (concrete, brick, cobbles).		0					
		4'								
			4'-6' Light to dark brown SILTY CLAY and fine 0	GRAVEL.	1.2					
3'		6'								
		7' <u> </u>	6'-8' Brown SILTY CLAY and GRAVEL. Cobble	s from 7'-7.5'.	727	Wet at bottom		Strong petro- like	SB-3/6-8	Collected sample from 6'-8' interval at 10:40
			01401 Plack fine medium CDAVEL with some by	manum ta blask						
			8'-10' Black fine-medium GRAVEL with some bi Silty Clay.	rown to black	421	Wet				
3'		10'								
			10'-11' Gray SILTY CLAY with some fine Gravel		10.2	Dry			SB-3/10-12	Collected sample from 10'-12'
		12'	SILTY CLAY, trace fine Gravel. END OF BORING	G.					02 0,10 12	interval at 10:50
		13'								
		14'								
		15'								
		16'								

Comments:

Ground water encountered at approximately 7.5' below grade. Top of clay layer encountered at 11' below grade.

В	oring	g No:	Job Number:	205045	Client: Toll B	rothers. Inc.		Sheet	1	of	1
	<u>-</u>	, 1, 0,	Location: 363 Bond S		Weather:	Sunny - 70		Drilling	•	<u>.</u>	
1 .	e D	4	Drilling Method:	Geoprobe	Driller:	Zebra		Start		Finish	
'	SB	-4	Sampling Method:	Teflon Liner	Logged By:	Rich Kampf/E	LM	Date	4/21/2005	Date	4/21/2005
			Depth to Water:	12'		_		Time	11:00	Time	12:15
Recovery	/ Count	ų	Surface Conditions:	Concrete			ture	7		Sample No.	
Reco	Blow	Depth	5	Soil Description		PD	Moisture	NAPL	Odor	Sam	Comments
	N/A	1'_	0'-2" CONCRETE			0					
2'		2'									
		3'	2'-4' Brown SILT, some	SILT, some fine Sand and fine Grav		0					
		4'	micaceous Rock (schis	t) at 4'.							
		5'						Strong petro-			
l		6'	<u> </u>			57.7		like			
1'		7'	Dark brown SILTY CLA	own SILTY CLAY.							
		8'				N/A					
			OLAOL Brown CLAV with	CILTY CAND	a ta madium			Climbt matera			Callage d agree la frame 01 40 FL
		_	8'-10' Brown CLAY with Gravel. 2" strip of black		le to mealum	224		Slight petro- like		SB-4/9-10.5	Collected sample from 9'-10.5' interval at 12:00
3'		10'									
		11'_	10'-12' Brown SILTY CL	_AY, some fine Sand an	d fine Gravel.	27.1	Wet at bottom				
		12'									
		13'_	12'-13' Light brown SIL		brown to black	196	Wet	Slight petro-			
4'		14'	SANDY CLAY with fine	GRAVEL.				like			
-		15'	14'-15.5' Gray-brown G			23.1	Wet	Slight petro-		SB-4/14-16	Collected sample from 14'-16'
		16'	plactic dark brown to bl	lack CLAY. END OF BO	RING.	23.1	Wet	like		30-4/14-10	interval at 12:15

Comments:

Ground water encountered at approximately 12' below grade. Top of clay layer encountered at approximately 6' below grade.

В	oring	No:	Job Number: 205045	Client: Toll B	rothers, Inc.			Sheet	1	of	1
			Location: 363 Bond Street - Brooklyn, NY	Weather:	Sunny - 70)		Drilling			
	SB	_5	Drilling Method: Geoprobe	Driller:	Zebra			Start		Finish	
•	JD	-5	Sampling Method: Teflon Liner	Logged By:	Rich Kamp	f/ELI	M	Date	4/21/2005	Date	4/21/2005
	1		Depth to Water: 5'					Time	12:30	Time	13:00
Recovery	Blow Count	Depth	Surface Conditions: Concrete		_		Moisture		립 :	Sample No.	
Rec	읆	Del	Soil Description			P	o ⊠		NAPL	Samp	Comments
	N/A	1'_	0'-4" CONCRETE		0						
4'		2'	0 + 00.101.1212								
		3' <u></u> 4'	4"-4' FILL (concrete, bricks, cobbles).		0						
3'		5' <u> </u>	4'-5' FILL. 5'-7' Gray-brown SILTY CLAY.		0		Moist			SB-5/5-7	Sample collected from 5'-7' interval at 13:00
,		7'_ 8'	7'-7.5' Black GRAVELLY CLAY. 7.5'-8' Fine GRA and weathered rock.	AVEL with FILI	0		Wet			SB-5/7-8	Sample collected from 7'-8' interval at 13:00
		9' 10'	8'-10' Black SAND and GRAVEL, some Silty Clay weathered rock.	y and	0		Wet				
3'		11'_	10'-11.5' Dark gray SILTY CLAY with some Grav weathered rock. 11.5'-12' Highly plastic brown s	el, Fill, and SILTY CLAY	0		Wet				
		12'	with some Organics. END OF BORING.								
		13'									
		14'									
		15'									
		16'									

Comments:

Ground water encountered at approximately 5' below grade. Top of clay layer encountered at approximately 9' below grade.

lo.	Job Number:	205045	Client: Toll Brothers, Inc.		Sheet 1 of 1						
	Location: 363 Bond St.	- Brooklyn, NY	Weather: Sunny and 60		Drilling						
-1	Drilling Method: Rotar	ry Auger	Driller: Aquifer Drilling and Testing		Start	Finisl	n				
1	Depth to Water:	4'	Logged By:		Date 4/15/2005	Date 4/15/2005					
l		·	Peter Malik/ELM		Time 9:40	Time 11:30					
_	Surface Conditions:	Concrete	1 CICI WAINVEEN		7 J. 40	Time 11.00					
Depth		001101010			Well Con	struction					
ద్ది		Soil Do	carintian	PID	-	ion donon					
			scription	PID	CA	ND.					
ŀ	0'-6" Concrete sidewa	ilk.				AP .					
1											
					100000000000000000000000000000000000000	-1000000000000000000000000000000000000					
2	CLAL Duanna mandina	CAND	Climbt maturalarum lika adau and ataining	1							
	6'-4' Brown, medium t	o coarse SAND.	Slight petroleum-like odor and staining.								
3	manu-cleared until 5.										
Ť											
4				5.1			_				
		rse SAND. Slight	petroleum-like odor and staining. Wet								
5	at 4'.										
				2							
6	El 7l Drawn black aca	naa CAND Climba	naturalness like aday and ataining								
	5-7 Brown-black coa	rse SAND. Slight	petroleum-like odor and staining.								
7											
	7'-8' COBBLES.										
8											
				85.2							
9	8'-9.5' Brown fine to n	nedium SANDY SI	LT. Slight odor.								
10											
				4.4							
		Y CLAY (sedimen	t), some Organic material (meadow								
	mat).										
12											
		END OF	BORING								
13											
14											
15											
13											
16											
17											
18											
40											
19											
20											

Well Log

ell No.	Job Number:	205045	Client: Toll Brothers, Inc.		Sheet 1 of 1						
	Location: 363 Bond S	t Brooklyn, NY	Weather: Sunny and 60		Drilling						
W-2	Drilling Method: Rota	ary Auger	Driller: Aquifer Drilling and Testing		Start		Finish				
VV-Z	Depth to Water:	1'	Logged By:		Date 4/15/2005		Date 4/15/2005				
			Peter Malik/ELM		Time	12:00	Time	14:00			
± - =	Surface Conditions:	Concrete									
Count and Depth		Soil De	PID	Well Construction							
	0'-1' Concrete slab.			FID		C	AP	P			
1	l	vvet at 1, beneath	siab.								
2	11-21 Prown-black m	adium to coarse S	ANDY SILT with some Gravel. Slight	2							
	staining.	edidili to coarse 3/	AND I SILT WITH SOME Graver. Slight	2							
3											
<u> </u>				_							
				3							
	3'-5' Brown-black, m	edium to coarse S	ANDY SILT with some Gravel.	3							
5	<u> </u>			1							
_											
6	1			4.3							
7	5'-8' Brown-black, m	edium to coarse S	ANDY SILT with some Gravel.	1.2							
	1										
8											
ŏ				+							
^	8'-9' Brown, fine to n	nedium SANDY SIL	т.	_							
9				0							
10	9'-10.5' Brown, fine t	o medium SANDY	SILT.								
10	- 10.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	JGalaili GARDT		_	88888888		<u> </u>	888888888888888888888888888888888888888			
11	10.5'-11' CLAY (mead	dow mat).		0							
	(BORING.	1							
4.	,	2.1.2 01									
12	1										
13	4										
4											
14	1										
4.0											
15	1										
16											
10	1										
17	,										
1/											
18	2										
,.	,										
19	4										
20	ין										

Comments: Ground water encountered at approximately 1' below grade. Top of clay layer encountered at approximately 10.5' below grade. Samples collected from 1'-3' and 9'-10' intervals: MW-2/1-3 and MW-2/9-10.

13'-15' intervals: MW-3/4-6 and MW-3/13-15.

Job	Number:	205045	Client: Toll Brothers, Inc.		Sheet 1 of 1						
Loc	ation: 363 Bond	d St Brooklyn, NY	n, NY Weather: Sunny and 65			Drilling					
Drilling Method: Rotary Auger Driller: Aquifer Drilling and Testing		nd Testing		Start	Finish						
Dep	Depth to Water: 5' Logged By:				Date	4/15/2005	Date	Date 4/15/2005			
			Peter Malik/ELM		Time	14:00	Time	16:00			
Surf	face Conditions	s: Concrete					•		I		
·						Well Cor	struction				
		Soil	Description	PID							
0'-6'	" Concrete sid	ewalk.				C	AP				
1 2 6"-4 3	' Brown, fine t	o medium SANDY	SILT. Slight petroleum-like oc	ior. 16							
5 4'-6'	' Brown SILT w	vith some fine to r	nedium Sand. Strong petroleu	m-like odor.					-		
6'-8'	Brown SILT w	vith some fine to r	nedium Sand. Strong petroleur	m-like odor.							
8'-10 0	0' Brown SILT	with some fine to	medium Sand. Slight petroleu	m-like odor.							
1 10'-		Γ with some fine to	o medium Sand. Strong petrole	eum-like 194							
13 12'- 14	14' Brown SIL	ΓΥ SAND. Strong	petroleum-like odor and stainii	ng. 197							
	17' Brown, me CLAY (meadow		ND and SILT. Slight petroleun	n-like odor. 48							
7		END	OF BORING.								
18 19											
20											

Job Number:	205045	Client: Toll Brothers, Inc.		Sheet 1 of 1					
Location: 363 Bond St.	- Brooklyn, NY	Weather: Sunny and 60		Drilling					
Drilling Method: Geoprobe Driller: Zebra				Start		Finish			
epth to Water:	6.5'	Logged By:		Date 4/20/	2005	Date 4/	/20/2005		
		Peter Malik/ELM		Time 12:30	0	Time 14	4:00		
Surface Conditions:	Concrete								
				1	Well Cor	nstruction			
	Soil De	scription	PID						
					C	AP			
0'-2' CONCRETE.									
			0	100000000000000000000000000000000000000	188888888888888		***************************************		
			_						
2'-4' FILL (brick, conc	rete, rock).		16						
4'-6' Brown SANDY SI	LT with some Gra	avel and Cobbles.	697		i	į			
6'-8' Black SANDY SIL	T with some Gra	vel. Strong petroleum-like odor.	270						
						į			
8'-9' Black SANDY SIL	T with some Gra	vel.	270						
9'-12' Black SILT and	fine to medium S	AND. Strong petroleum-like odor.	48						
			150						
12'-14' Black SILT and	I fine to medium	SAND.							
441461 CLAV (u mat)		20						
14'-16' CLAY (meadov	v IIIdlj.								
	END OF	BORING.							

Job Number:	205045	Client: Toll Brothers, Inc.		Sheet 1 of 1					
Location: 363 Bond St	Brooklyn, NY	Weather: Sunny and 60		Drilling					
Orilling Method: Geopre	obe	Driller: Zebra			Start		Finish		
Depth to Water:					4/20/2005	Date	4/20/2005		
•		Peter Malik/ELM		Date Time	14:00		16:00	-	
Surface Conditions:	Concrete								
					Well C	onstruction			
	Soil Description								
						CAP			
0'-2' CONCRETE.			0						
0-2 CONCRETE.									
21 41 Brown CAND with	come Craval C	abbles and Brief	0		ĺ	į			
2'-4' Brown SAND with	Some Graver, Co	obbies, and Brick.				İ			
						ļ			
1	Ell T with some	ine Sand	8			j			
4'-7' Light brown-gray	oı∟ı with some i	ine Sailu.							
						į.			
,					i	i			
7'-7.5' WOOD saturated	I with product. I	Petroleum-like odor.				ŀ			
7.5'-8' Black medium to	coarse SAND a	nd GRAVEL.	745		į	į			
					i	į			
						ŀ			
						į			
		nd GRAVEL. Strong petroleum-like odor;	110						
saturated with product.					į	į			
					i	i			
					į				
			13						
					į	į			
12'-15' Black medium to	o coarse SAND :	and GRAVEL							
12-13 Black medium o	Journa Onito		23						
						į			
15'-16' CLAY (meadow	mat).		49						
i									
	END OF	BORING.							
<u>'</u>									
<u> </u>									
)									

Environmental Liability Management of New York, LLC Well Development Log 205045 **Client:** Well No: Job No: Toll Brothers, Inc. Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-1** Date: 4/21/2005 Time: 12:45 Total Depth: *= 0.041 * WC for 1" wells 11.15 ft. Well Diameter: 2 inches *= 0.163 * WC for 2" wells Depth to Water: Well Volume*: 3.56 ft. 1.24 gallons *= 0.653 * WC for 4" wells Water Column (WC): 7.59 ft. Turbidity DO ORP **Temperature** Conductivity Time **Pump Rate** pН Comments (NTU) (°C) $(\mu S/cm)$ (mg/L) (mV) 12:50 0.45 gal/min 550 Not Applicable. 12:55 0.45 gal/min 550 13:03 0.45 gal/min 500 13:10 0.45 gal/min 400 385 13:21 0.45 gal/min 13:25 0.45 gal/min 365 13:35 0.45 gal/min 267 13:45 0.45 gal/min 118 13:50 0.45 gal/min 100 0.45 gal/min 42 13:55 0.45 gal/min 37 14:00 0.45 gal/min 35 14:05 33 0.45 gal/min 14:10 Total Volume Purged: Continue developing until turbidity is <50 NTU for three successive readings or until three well volumes have been purged from the well. Approximately 35 gallons

Environmental Liability Management of New York, LLC **Well Development Log** 205045 **Client:** Well No: Job No: Toll Brothers, Inc. Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-2** Date: 4/21/2005 Time: 10:15 *= 0.041 * WC for 1" wells Total Depth: 10.35 ft. Well Diameter: 2 inches Well Volume*: *= 0.163 * WC for 2" wells Depth to Water: 1.25 ft. 1.48 gallons *= 0.653 * WC for 4" wells Water Column (WC): 9.1 ft. Turbidity DO ORP **Temperature** Conductivity Time **Pump Rate** pН Comments (NTU) (°C) $(\mu S/cm)$ (mg/L) (mV) 10:20 0.25 gal/min >1000 Not Applicable. Poor well construction -10:30 0.40 gal/min >800 10:40 0.40 gal/min >800 water is extremely silty, 0.40 gal/min >500 repeatedly clogged 10:50 330 11:05 0.40 gal/min tubing. 11:10 0.40 gal/min 320 0.40 gal/min 268 11:15 0.40 gal/min 235 11:25 0.40 gal/min 240 11:35 225 11:40 0.40 gal/min 0.40 gal/min 230 11:45 0.40 gal/min 11:55 210 209 12:00 0.40 gal/min 12:20 0.40 gal/min 231 Total Volume Purged: Continue developing until turbidity is <50 NTU for three successive readings or until three well volumes have been purged from the well. Approximately 45 gallons

Environmental Liability Management of New York, LLC Well Development Log 205045 **Client:** Well No: Job No: Toll Brothers, Inc. Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-3** Date: 4/21/2005 Time: 14:30 Total Depth: *= 0.041 * WC for 1" wells 15.4 ft. Well Diameter: 2 inches *= 0.163 * WC for 2" wells Depth to Water: 5.43 ft. Well Volume*: 1.63 gallons *= 0.653 * WC for 4" wells Water Column (WC): 9.97 ft. Turbidity DO ORP **Temperature** Conductivity Time **Pump Rate** pН Comments (NTU) (°C) $(\mu S/cm)$ (mg/L) (mV) 14:35 0.40 gal/min 360 Not Applicable. 14:40 0.40 gal/min 351 Orange-brown product 14:45 0.40 gal/min 203 encountered, floating on 0.40 gal/min 14:55 178 top of water. 153 15:00 0.40 gal/min 15:05 0.40 gal/min 132 Depth to Product: 4.90 b.g. 0.40 gal/min 15:08 100 Depth to Water: 5.43 b.g. 15:15 0.40 gal/min 72 Thickness of product: 15:20 0.40 gal/min 43 approximately 6.36 inches 40 15:25 0.40 gal/min 0.40 gal/min 37 15:30 Pumped approximately 3 inches of product from well; continued to develop well. Total Volume Purged: Continue developing until turbidity is <50 NTU for three successive readings or until three well volumes have been purged from the well. Approximately 20 gallons

Environmental Liability Management of New York, LLC **Well Development Log** Well No: 205045 Client: Job No: Toll Brothers, Inc. Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-4** Date: 4/21/2005 Time: 12:10 Total Depth: *= 0.041 * WC for 1" wells 16.2 ft. Well Diameter: 1 inches *= 0.163 * WC for 2" wells Depth to Water: 6 ft. Well Volume*: 0.42 gallons Water Column (WC): *= 0.653 * WC for 4" wells 10.2 ft. Turbidity Temperature Conductivity DO ORP Time **Pump Rate** pН Comments (NTU) (°C) $(\mu S/cm)$ (mg/L) (mV) 12:12 0.45 gal/min 100 Not Applicable. 0.45 gal/min 40 12:15 12:20 0.45 gal/min 15 7 12:25 0.45 gal/min 3 12:28 0.45 gal/min 12:30 0.45 gal/min 2 Total Volume Purged: Continue developing until turbidity is <50 NTU for three successive readings or until three well volumes have been purged from the well. Approximately 7.5 gallons

Environmental Liability Management of New York, LLC **Well Development Log** 205045 **Client:** Well No: Job No: Toll Brothers, Inc. Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-5** Date: 4/21/2005 Time: 9:15 Total Depth: *= 0.041 * WC for 1" wells 15.85 ft. Well Diameter: 1 inches *= 0.163 * WC for 2" wells Depth to Water: 4.68 ft. Well Volume*: 0.46 gallons *= 0.653 * WC for 4" wells Water Column (WC): 11.17 ft. Turbidity DO ORP **Temperature** Conductivity Time **Pump Rate** pН Comments (NTU) (°C) $(\mu S/cm)$ (mg/L) (mV) 9:15 0.25 gal/min 210 Not Applicable. 0.25 gal/min Petroleum-like odor and 9:18 150 9:23 0.25 gal/min 80 sheen in first 5 minutes of 0.25 gal/min 9:25 80 pumping. 0.25 gal/min 75 9:30 9:35 0.25 gal/min 40 0.25 gal/min 40 9:40 0.25 gal/min 9:50 35 27 0.25 gal/min 9:59 0.25 gal/min 20 10:15 Total Volume Purged: Continue developing until turbidity is <50 NTU for three successive readings or until three well volumes have been purged from the well. Approximately 15 gallons

Environmental Liability Management of New York, LLC Well Sampling Log 1 Sheet: of: 1 Job No: 205045 Client: Toll Brothers, Inc. Well No: Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-1** Date: 4/28/2005 Time: 9:00 PID at surface: N/A Total Depth: 11.15 ft. Well Diameter: 2 inches *= 0.041* WC for 1" wells *= 0.163 * WC for 2" wells Depth to Water: 2.93 ft. Well Volume*: 1.34 gallons Water Column (WC): 8.22 ft. *= 0.653 * WC for 4" wells Depth to top of screen: 2.00 ft. Depth to bottom of screen: 12.00 ft. **Purging Device (pump type): Geotech Geopump 2 Peristaltic Pump** 7.89 ft. bgs Pump intake: Depth to Water **Purge Rate** Conductivity DO ORP Turbidity Temp Comments Time pН (°C) (Ft.) (ml/min) (µS/cm) (mg/L) (mV) (NTU) 7.3 9:00 2.92 300 15.66 833 0.75 7.02 -83.0 2.95 300 15.43 937 0.20 7.01 -108.1 1.5 9:10 9:15 2.96 300 15.42 921 0.35 7.02 -102.7 2.2 9:20 2.95 300 15.51 903 0.28 7.02 -100.1 2.0 9:30 2.94 150 900 0.50 7.02 -102.9 15.49 1.9 Collected sample MW-1 at 9:30 +/- 3 mS/cm +/- 0.3 mg/L +/- 0.1 pH units +/- 10 mV <50 NTU Stabilization Criteria: f water quality parameters do not stabilize and/or turbidity is greater than 50 NTU within two hours, purging may be discontinued

Total Volume Purged: Approximately 2.5 gallons

Environmental Liability Management of New York, LLC Well Sampling Log Sheet: 1 of: 1 Job No: 205045 Client: Toll Brothers, Inc. Well No: Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-2** 10:15 Date: 4/28/2005 Time: PID at surface: N/A Total Depth: 10.35 ft. Well Diameter: 2 inches *= 0.041* WC for 1" wells Depth to Water: 1.17 ft. Well Volume*: 1.50 gallons *= 0.163 * WC for 2" wells Water Column (WC): 9.18 ft. *= 0.653 * WC for 4" wells Depth to top of screen: 0.00 ft. Depth to bottom of screen: 10.00 ft. **Purging Device (pump type):** Geotech Geopump 2 Peristaltic Pump Pump intake: 5.41 ft. bgs Depth to Water **Purge Rate** Conductivity DO ORP Turbidity Temp Comments Time pН (°C) (Ft.) (ml/min) (µS/cm) (mg/L) (mV) (NTU) 10:50 1.16 300 17.01 2928 1.79 8.82 -306.1 46.5 10:55 1.19 300 16.76 2268 0.87 8.33 -266.7 15.1 11:00 1.20 300 16.66 1808 0.17 7.75 -214.6 2.4 11:03 1.19 300 16.65 1748 0.17 7.69 -209.5 3.1 11:07 300 1732 0.17 7.55 -205.5 3.0 1.19 16.63 11:10 1.18 300 16.63 1716 0.16 7.55 -200.1 3.1 300 1730 7.55 3.4 11:20 1.18 16.63 0.17 -217.4 16.63 11:25 1.18 150 1722 0.16 7.54 -202.2 3.0 11:30 1.18 150 16.65 1735 0.18 7.55 -204.5 1.5 Collected sample MW-2 at 11:35. +/- 0.3 mg/L +/- 3 mS/cm +/- 0.1 pH units +/- 10 mV <50 NTU Stabilization Criteria: water quality parameters do not stabilize and/or turbidity is greater than 50 NTU within two hours, purging may be discontinued

Total Volume Purged: Approximately 3.5 gallons.

Environ	mental Lia	ability Ma	ınageme	nt of New	York, LI	LC			Well Sampling Log
Job No:		205045				Client: T	oll Brothers, Inc		Sheet: 1 of: 1 Well No:
Project Loca	tion:	363 Bond Str	eet - Brookly	n, NY		Sampled By:	Sarah Lopas	-	
Date:	4/28/2005		V			Time:	15:45		MW-3
PID at surfa	ce:	N/A							
Total Depth:	:	15.40	ft.			Well Diameter:	2	inches	*= 0.041* WC for 1" wells
Depth to Wa	iter:	5.17	ft.			Well Volume*:	1.67	gallons	*= 0.163 * WC for 2" wells
Water Colu	nn (WC):	10.23	ft.						*= 0.653 * WC for 4" wells
Depth to top	of screen:	3.00	ft.						
Depth to bot	tom of screen:	15.00	ft.			Purging Device (pur	mp type):		
Pump intake	:	N/A	ft. bgs			Geotech Geo	pump 2 Peristal	tic Pump	
_									
Time	Depth to Water	Purge Rate	Temp	Conductivity	DO	pН	ORP	Turbidity	Comments
	(Ft.)	(ml/min)	(°C)	(µS/cm)	(mg/L)	P	(mV)	(NTU)	
		Did	not collect	water samp	le due to pro	duct in well.			Orange-brown product
	1	С	ollected sa	mple of prod	luct for labora	tory hold.	T	1	floating on top of water.
									Depth to Product: 4.91
									Depth to Water: 5.17
									Approximate Thickness
									of Product In Well:
									3.12 inches
Stabilization				+/- 3 mS/cm	+/- 0.3 mg/L	+/- 0.1 pH units	+/- 10 mV	<50 NTU	If water quality parameters do not stabilize and/or turbidity is greater than 50 NTU within two hours, purging may be discontinued
Total Volum Sample of p	e Purged: product collected	N/A d for laborator	ry hold.						

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Environmental Liability Management of New York, LLC Well Sampling Log Sheet: 1 of: 1 Job No: 205045 Client: Toll Brothers, Inc. Well No: Project Location: 363 Bond Street - Brooklyn, NY Sampled By: Sarah Lopas **MW-4** Date: 4/28/2005 Time: 12:15 PID at surface: N/A Total Depth: 16.60 ft. Well Diameter: 1 inch *= 0.041* WC for 1" wells 5.92 ft. Well Volume*: *= 0.163 * WC for 2" wells Depth to Water: 0.44 gallons Water Column (WC): 10.68 ft. *= 0.653 * WC for 4" wells Depth to top of screen: 2.00 ft. Depth to bottom of screen: 17.00 ft. **Purging Device (pump type):** Geotech Geopump 2 Peristaltic Pump Pump intake: 11.66 ft. bgs Depth to Water **Purge Rate** Conductivity DO ORP Turbidity Temp Comments Time pН (°C) (Ft.) (ml/min) (µS/cm) (mg/L) (mV) (NTU) 7.12 12:15 5.91 300 13.60 436 1.89 -64.2 44.7 12:20 5.93 300 13.51 419 0.95 7.12 -41.7 1.5 12:25 5.98 300 13.45 400 0.52 7.10 -48.0 1.5 12:40 6.00 300 13.50 405 0.50 7.10 -47.2 1.3 12:45 300 397 0.47 7.11 1.3 5.99 13.47 -39.9 12:55 5.99 300 13.47 395 0.40 7.11 -42.6 1.5 300 395 7.11 1.2 13:00 6.00 13.48 0.42 -43.8 1.3 13:05 5.99 150 13.45 372 0.54 7.11 -43.2 Collected sample MW-4 at 13:10. +/- 3 mS/cm +/- 0.3 mg/L +/- 0.1 pH units +/- 10 mV <50 NTU Stabilization Criteria: f water quality parameters do not stabilize and/or turbidity is greater than 50 NTU within two hours, purging may be discontinued

Total Volume Purged: Approximately 4 gallons.

Enviror	mental Lia	ability Ma	anageme	nt of New	York, LI	LC			Well Sampling Log
Tab Mar		205045				Client. T	- II Doodh oo Too		Sheet: 1 of: 1 Well No:
Job No: Project Loca		205045 363 Bond Str	unat Dunalili	NV		Client: T Sampled By:	Sarah Lopas	•	- well No:
Date:	4/28/2005	202 Dona Su	reet - brookly	/II, IN 1		Time:	Saran Lopas		MW-5
PID at surfa		N/A				Time.			
Total Depth		15.85	ft.			Well Diameter:	1	inch	*= 0.041* WC for 1" wells
Depth to Wa		4.68				Well Volume*:		gallons	*= 0.163 * WC for 2" wells
Water Colu	nn (WC):	11.17	ft.						*= 0.653 * WC for 4" wells
Depth to top	of screen:	1.00	ft.						
	tom of screen:	16.00	ft.			Purging Device (pu	mp type):		
Pump intak			ft. bgs				opump 2 Peristal	tic Pump	
-									
Time	Depth to Water (Ft.)	Purge Rate (ml/min)	Temp (°C)	Conductivity (µS/cm)	DO (mg/L)	pН	ORP (mV)	Turbidity (NTU)	Comments
14:00	4.67	300	20.39	3258	6.61	7.45	-73.4	711.3	
14:05	4.68	300	20.41	3381	6.29	7.44	-74.6	289.5	Brown product
14:10	4.71	300	20.35	3463	6.55	7.43	-74.3	424.0	floating on top of water.
14:20	4.71	300	20.40	3343	6.29	7.42	-80.1	294.0	
14:25	4.70	300	20.41	3335	6.30	7.41	-81.3	250.1	Depth to Product: 4.59
14:30	4.70	300	20.41	3332	6.15	7.41	-79.4	150.5	Depth to Water: 4.68
14:35	4.68	300	20.38	3321	6.29	7.41	-78.7	143.8	Approximate Thickness
14:40	4.69	300	20.37	3325	6.29	7.42	-77.7	136.1	of Product In Well:
14:50	4.68	300	20.37	3335	6.35	7.42	-74.2	105.0	1.08 inches
14:55	4.67	300	20.37	3340	6.38	7.42	-75.2	76.7	
15:00	4.67	300	20.37	3333	6.37	7.42	-74.8	50.1	Purged well of product.
15:05	4.67	150	20.37	3321	6.28	7.42	-78.8	40.2	
15:10	4.65	150	20.37	3350	6.31	7.42	-77.4	35.8	Collected sample
									MW-5 at 15:15.
_									
Stabilization	Criteria:			+/- 3 mS/cm	+/- 0.3 mg/L	+/- 0.1 pH units	+/- 10 mV	<50 NTU	If water quality parameters do not stabilize and/or turbidity is greater than 50 NTU within two hours, purging may be discontinued

Total Volume Purged: Approximately 5 gallons.

ATTACHMENT B

Laboratory Deliverable Packages for Soil and Ground Water Sampling Events (Provided on CD):

Volume 1 of 2: May 6, 2005 - Soil Data - STL CT Job No. 209324

Volume 2 of 2: May 12, 2005 - Ground Water Data - STL CT Job No. 209387

ANALYTICAL REPORT

JOB NUMBER: 209324

Prepared For:

Environmental Liability Management 250 West 57th Street Suite 1029 New York, NY 10107

Project: CARROLL GARDENS

Attention: Sarah Lopas

Date: 05/06/2005

Signature

Name: Paul T. Hobart

Title: Project Manager

E-Mail: phobart@stl-inc.com

Date

STL Connecticut

128 Long Hill Cross Road

Shelton, CT 06484

This Report Contains (200) Pages



STL Report : 209324 ELM, INC.

Case Narrative

Sample Receipt – All samples were received in good condition and at the proper temperature.

Organic Extraction - Samples were extracted according to method 3541/3550B. Samples for 8082 analysis were cleaned-up using procedures outlined in methods 3665A and 3660B (acid and sulfur clean-up). The following samples went to an elevated final volume for semi-volatile analysis:

2mL

MW-2-1	MW-2-9	MW-5-7.5	MW-5-13	SB-1-4
SB-2-6	SB-2-10	SB3 @ 6-8	SB4 @ 9-10.5	Sb5 @ 7-8

No other problems were encountered.

Semi-Volatile Organics - Semi-volatile organic samples were analyzed by capillary GC/MS according to NYSDEC Protocols using guidance provided in Method 8270C. The instrumentation used was a Hewlett-Packard Gas Chromatograph interfaced with a Mass Selective Detector.

There was no spike recovery for the compound, 2,4-dinitrophenol, and low recovery for 4,6-dinitro-2-methylphenol in 47708-2LCS and 47708-3LCD. It has been determined that the glass wool is the source of the problem and the laboratory is working to remedy the situation.

The following samples were analyzed at dilutions for target compounds:

MW-2-1	1:10
MW-3-4	1:20
MW-3-13	1:4
MW-4-6	1:2
MW-5-7.5	1:100
MW-5-13	1:5
SB-1-4	1:20
SB3 W6-8	1:10
SB4 WP-10.5	1:8
SB5 W7-8	1:4



Metals – ICAP metals were determined using a TJA61E trace ICAP; mercury was determined by cold vapor technique using a Perkin Elmer mercury analyzer; following guidance provided in SW846 according to methods: ICAP – 3050B/6010B; mercury-7471A.

No problems occurred during analysis. All appropriate protocols were employed. All data appears to be consistent.

Volatile Organics – Volatile organics were determined by purge and trap GC/MS using guidance provided in Method 5030B/8260B.

The spike compound percent recoveries were within the laboratory generated guidelines in the independent source quality control samples except for acetone in 47833-2LCS and chloromethane in 47797-2LCS.

The following samples were analyzed as medium level soils for high targets and/or high chromatography:

Sample ID	Dilution
MW-3-4	1:10
MW-5-7.5	1:4
SB-1-4	1:4
SB3 W6-8	1:5
SB4 W9-10.5	1:5

The following samples were analyzed twice due to results having surrogate recoveries outside QC limits and/or results exhibiting internal standard area suppression: MW-1-9, MW-2-1, MW-2-9, MW-3-13, MW-4-6, MW-4-12 and SB-2-10. One set of data was reported since matrix interference was proven.

Pesticides - Pesticide samples were analyzed by GC/ECD using guidance provided in Method 8081A. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

Surrogates were diluted out of sample MW-5-7.5.

The recovery of the surrogate, Decachlorobiphenyl, was outside of QC limits in samples MW-2-9, MW-3-13, MW-4-6, and SB4 W14-16 on both columns.

The surrogate, Decachlorobiphenyl, was diluted out of samples MW-2-1, MW-5-13, SB-1-4, SB3 W6-8, and SB4 W9-10.5 on the RTX-35 column.

The surrogate, Decachlorobiphenyl, was outside of QC limits in sample SB-2-6, SB5 W5-7, SB5 W5-7 MS, and SB5 W5-7 MSD on the RTX-35 column.



The following samples required dilutions for target compounds:

MW-2-1	1:5
MW-4-12	1:10
MW-5-7.5	1:50
MW-5-13	1:5
SB-1-4	1:5
SB3 W6-8	1:5
SB4 W9-10.5	1:5
SB5 W7-8	1:5

The laboratory routinely reports the higher result between the two columns of analysis. If the % RPD between the two columns was greater than 40%, the lower result was reported.

Polychlorinated Biphenyls (PCB's) - PCB samples were analyzed by GC/ECD using guidance provided in Method 8082. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

Samples SB-1-10, SB-2-10, SB3 W6-8, SB3 W10-12, SB4 W14-16, SB5 W7-8, and 47902-4SBLK required acid and sulfur cleanup prior to analysis.

The recovery of the surrogate, Decachlorobiphenyl, was outside of QC limits in samples MW-2-1, MW-5-7.5, and SB-1-4 on the RTX-CLPesticidesII column.

The recovery of the surrogate, Decachlorobiphenyl, was above QC limits in sample MW-4-12, SB4 W9-10.5, and SB5 W7-8 on the RTX-CLPesticides column.

The recovery of the surrogate, Tetrachlorometaxylene, was above QC limits in sample SB5 W5-7 on the RTX-CLPesticidesII column.

Sample SB4 W9-10.5 required a 1:5 dilution for target compounds.

The laboratory routinely reports the higher result between the two columns of analysis. If the % RPD between the two columns was greater than 40%, the lower result was reported.

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative.



I certify that this data package is in compliance with the terms and conditions of this contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on diskette has been authorized by the Laboratory Manager or his designee, as verified by the following signature.

May 6 2005

Peter Frick

Laboratory Director

SAMPLE INFORMATION Date: 05/06/2005

Job Number.: 209324 Customer...: Environmental Liability Management Attn....: Sarah Lopas

Project Number.....: 20001483 Customer Project ID...: CARROLL GARDENS Project Description...: Carroll Gardens

Laboratory Sample ID	Customer Sample ID	Sample Matrix	Date Sampled	time Sampled	Date Received	Time Received
209324-1	MW-1-3	Soil	04/15/2005	11:04	04/21/2005	16:55
209324-2	Mw-1-9	\$oi l	04/15/2005	11:04	04/21/2005	16:55
209324-3	MW-2-1	Soil	04/15/2005	13:30	04/21/2005	16:55
209324-4	MW-2-9	\$oil	04/15/2005	13:30	04/21/2005	16:55
209324-5	MW-3-4	Soil	04/15/2005	15:35	04/21/2005	16:55
209324-6	MW-3-13	\$oil	04/15/2005	15:35	04/21/2005	16:55
209324-7	MW-4-6	Soil	04/20/2005	14:00	04/21/2005	16:55
209324-8	MW-4-12	Soil	04/20/2005	14:00	04/21/2005	16:55
209324-9	MW-5-7.5	\$oil	04/20/2005	15:30	04/21/2005	16:55
209324-10	MW-5-13	Şoil	04/20/2005	15:30	04/21/2005	16:55
209324-11	SB-1-4	Soil	04/20/2005	10:30	04/21/2005	16:55
209324-12	SB-1-10	Soil	04/20/2005	10:30	04/21/2005	16:55
209324-13	\$B-2-6	Soil	04/20/2005	12:30	04/21/2005	16:55
209324-14	SB-2-10	Soil	04/20/2005	12:30	04/21/2005	16:55
209324-15	SB3 W6-8	Soil	04/21/2005	10:40	04/21/2005	16:55
209324-16	SB3 W10-12	Soil	04/21/2005	10:50	04/21/2005	16:55
209324-17	SB4 W9-10.5	Soil	04/21/2005	12:00	04/21/2005	16:55
209324-18	SB4 W14-16	Soil	04/21/2005	12:15	04/21/2005	16:55
209324-19	SB5 W5-7	Soil	04/21/2005	13:00	04/21/2005	16:55
209324-20	SB5 W7-8	Soil	04/21/2005	13:00	04/21/2005	16:55
			,			

USTONER: ENV	Custome Date So Time So Sample	TEST METHOD	ASTM D-2216	82608
Job Number: 209324 CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-1-3 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Broacomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acerone, Solid* I,1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* 1,1-Trichloroethane, Solid* 1,1-Trichloroethane, Solid* 1,1-Trichloroethane, Solid* 1,2-Dichloroptopane, Solid* Trichloroethane, Solid* I,2-Dichloropropane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloropropane, Solid*
PROJECT: CA		SAMPLE RESULT Q	84.0 16.0	92222 722222222222222 90 90 90 90 90 90 90 90 90 90
CARROLL G	Labor Date Time	FLAGS		m m
GRRDENS	Laboratory Sample ID: Date Received	MDL	0.10	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
	ID: 209324-1 : 04/21/2005 : 16:55	RL	0.10 0.10	6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.
	1	DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
Date:05		UNITS	**	68 69 69 69 69 69 69 69 69 69 69 69 69 69
Date:05/04/2005		ватсн р	01925	48061 48061
Š.	:	DT DATE/TIME	04/23/05	02 02 03 04 04 05 05 05 05 05 05 05 05 05 05
	1	IME	0000 dkg 0000 dkg	1102 1102 1102 1102 1103 1103 1103 1103

	Job Number: 209324	ABORATORY	T E S T	RESUL	z L		Date:0	Date: 05/04/2005			
TOMER: En	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL GARDENS	RDENS			ATTN	Sarah Lopas			
Custom Date St Time St Sample	Customer Sample IO: MW-1-3 Oate Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil		Labore Date R Time R	Laboratory Sample ID: Date Received Time Received	10: 209324-1 : 04/21/2005 : 16:55						
TEST METHOD	PARANETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	NO N	A D D D D D D D D D D D D D D D D D D D	70.7 2.7 2.7 2.1 1.2 0.60 0.71 0.71 5.4	5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	100 175 185 185 185 185 185 185 185 185 185 18	## ## ## ## ## ## ## ## ## ## ## ## ##	04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05	DATE/TIME /26/05 1102 /26/05 1102 /26/05 1102 /26/05 1102 /26/05 1102 /26/05 1102 /26/05 1102 /26/05 1102	75 Pam 75
	* In Description = Dry Wat.	ă.	Pa Oo O								

Date:05/04/2005	ATTN: Sarah Lopes		UNITS BATCH DT DATE/TIME TECH	x 47610 04/23/05 0000 dkg x 47610 04/23/05 0000 dkg	ug/kg 48061 04/26/05 1128 pam	
			DILUTION			
ω		209324-2 04/21/2005 16:55	1	0.10		
TRESULT	GARDENS	Laboratory Sample ID: Date Received	JON	0.10	2.2.2.2.2.4.4.4.2.2.2.2.2.2.2.2.2.2.2.2	_
⊢ E S	ARROLL	Labor Date Time	FLAGS		co co	3e 4
ABORATORY	PROJECT: CARROLL GARDENS		SAMPLE RESULT Q	83.4 16.6	55555555555555555555555555555555555555	Page
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-1-9 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil	PARAMÉTER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Bromcomethane, Solid* Chloroethane, Solid* (1,1-Dichloroethane, Solid* Acetone, Solid* Methylene chloride, Solid* Methylene chloride, Solid* I,1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* I,1-Trichloroethane, Solid* I,1,1-Trichloroethane, Solid* I,1,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloromethane, Solid* Irichloroethane, Solid* Irichloromethane, Solid* Irichloroethane, Solid*	* In Description = Dry Wgt.
	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTM D-2216	8260B	

	Job Number: 209324	LABORATOR	γ ₹ Ε S	ST RESUL	S		Date:05	Date: 05/04/2005		1 11
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	27.87.57.581	CARROLL GARDENS			ATTN:	Sarah Lopas	10	
Customer Date San Time San Sample M	Customer Sample ID: MW-2-1 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil		Labor Date Time	atory Sample Received Received	ID: 209324-3 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL.	R	DILUTION	UNLTS	BATCH DT	DATE/TIME	МЕ ТЕСН
ASTM D-2216	% Solids, Solid % Moisture, Solid	78.6 21.4		0.10	0.10		**	47610 47610	04/23/05 04/23/05	0000 dkg 0000 dkg
85608	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Actorne, Solid* Methylene chloride, Solid* I,1-Dichloroethane, Solid* I,1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,1-Dichloroethane, Solid* I,1-Trichloroethane, Solid* Carbon tetrachloride, Solid* Benzene, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I-2-Dichloromethane, Solid* I-A-Methyl-2-pentanone (MIBK), Solid* I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-I-	N N N N N N N N N N N N N N N N N N N	mm 	9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	0.0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	5 / 6 n n n n n n n n n n n n n n n n n n	#8061 #8061	04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05	1153 pam 1153 pam
	* In Description = Dry Wgt.	£	Page 6							

Customer Date Sam Time Sam Sample Me	Customer Sample ID: MW-2-1 Date Sampled: 04/15/2005 Time Sampled: 50il Sample Matrix: Soil TEST METHOD 1.1.2-Trichloroethane. Solid* ND	AMPLE RESULT	FLAG	ي ي	209324-3 04/21/2005 16:55 RL	011UTTON	14 1 2003	**************************************	DATE/	TINE TECH
	Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* I,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	9.9 9.1 9.1 9.1		2.4.9.0.1.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	0 0 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	6	48061 48061 48061 48061 48061 48061 48061 48061	04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03	1153 1153 1153 1153 1153 1153 1153 1153

L A B O R A 1 Job Number: 209324	Customer Sample ID: MW-2-9 Date Sampled: 04/15/2005 Time Sampled: 33:30 Sample Matrix: Soil	% Solids, Solid % Moisture, Solid % Solids	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Carbon disuffide, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* The Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* ND Chloroform, Solid* ND Chloroform, Solid* ND Chloroethene, Solid* ND Chloroethene, Solid* ND Carbon tetrachloride, Solid* ND Chloroethene, Solid* ND Trichloroethene, Solid* ND Tolloroethene, Solid* ND Tolloroethene, Solid* ND Tolloroethene, Solid* ND Tolloroethene, Solid* ND Tollore, Solid* ND Toll
TORY TE	PROJECT: CARROLL GA Labor Date Time	RESULT Q FLAGS 11.5	ממ מממממ מממי מממממי מממממי מממממי מממממי ממממממ
ST RESUL	L GARDENS aboratory Sample ID: Jate Received	0.10	
& ⊢	0: 209324-4 .: 04/21/2005 .: 16:55	Rt. 0.10	5.5.5.5.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5
		DIEUTION 1	00000 00000 00000 00000 00000 00000 0000
Date:05/04/2005	ATTN	ZTINU % %	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
04/2005	Sarah Lopas	BATCH DT 47610 47610	48061 48061
	2	DATE/TIME 04/23/05 00 04/23/05 00	04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03 04/28/03
l		E 000	22 22 22 23 24 25 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26

Date:05/04/2005	N: Sarah Lopas	S BATCH DT DATE/TINE TECH 48061 04/26/05 1219 pan	
Dat	ATTR: 24-4 1/2005 5	7.0 1.00000 ug/kg 7.0 1.00000 ug/kg	
10,	CARROLL GARDENS Laboratory Sample ID: 209324-4 Date Received 04/21/2005 Time Received 16:55	0.84 3.2 3.2 1.5 1.5 0.70 6.3	
ABORATORY T	PROJECT: CARROL	SAMPLE RESULT ND ND ND ND ND ND ND ND ND N	
:: 209324	LiabiLity Management :: MW-2-9 :: 04/15/2005 :: 13:30 :: Soil	PARAMETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Z-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Tolid* Styrene, Solid* Styrene, Solid* Tolid* Solid* Tolid*	+ In Description - Day Lat
אך	CUSTOMER: Environmental Customer Sample II Date Sampled Time Sampled	TEST METHOD	

Comparison Com	CUSTOMER: Envil	Job Number: 209324 CUSTOMER: Environmental Liability Management	PROJECT	CARDIN GARDENS				Date: 05/04/2005	98		
Volatile Organics PARAMETER/TEST DESCRIPTION SAMPLE RESULT G FLAGS NOL STON ST	Customer Date Sam Time Sam Sample M			 Sample ved	209324-5 04/21/2005 16:55				**************************************		
Wolatile Organics Wolatile Level* No. U 950 5500 10.0000 Ug/Kg 48053 04/29/05 1238 10.0000 Ug/Kg 48053 Ug/Kg	TEST METHOD	PARAMETER/TEST DESCRIPTION	щ	至		DILUTION	UNITS	BATGE		VTE/TIM	540
	8260В	Volatile Organics Chloromethane, High/Med Level* Vinyl chloride, High/Med Level* Bromomethane, High/Med Level* Chloroethane, High/Med Level* 1,1-Dichloroethene, High/Med Level* Acetone, High/Med Level* Acetone, High/Med Level* Acetone, High/Med Level* In-Dichloroethane, High/Med Level* Carbon disulfide, High/Med Level* In-Dichloroethane, High/Med Level* Cis-1,2-Dichloroethane, High/Med Level* In-Dichloroethane, High/Med Level* In-Dichloroethane, High/Med Level* In-Dichloroethane, High/Med Level* In-Compane, High/Med Level* Bromodichloromethane, High/Med Level* In-Compane, High/Med Level* In-Compane, High/Med Level* In-Dichloroethane, High/Med Level* In-Dichloropropene, High/Med Level* In-In-Dichloropropene, High/Med Level* In-In-Dichloromethane, High/Med Level* In-In-Dichloroethane, High/Med Level* In-In-Dichloroethane, High/Med Level* In-In-In-Dichloroethane, High/Med Level* In-In-Dichloroethane, High/Med Level* In-In-Dichloroeth		590 1100 1200 1200 1200 1200 1200 1300 130	8	6.0.00.00.00.00.00.00.00.00.00.00.00.00.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	## 18063 ##	222222222222222222222222222222222222222	1	

	Job Number: 209324	LABORATORY	E C	T RESUL	1 S		Oate:0	Oate:05/04/2005			
CUSTONER: ENV	CUSTONER: Environmental Liability Management	PROJECT:	CARROLL G	GARDENS			ATTN	Sarah Lopas			
Customee Date Sar Time Sar Sample N	Customer Sample ID: MW-3-4 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received	10: 209324-5 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TOM	- R	DILUTION	UNITES	ВАТСН	DT DAT	DATE/TIME	TECH
	Chiorobenzene, High/Med Level* Ethylbenzene, High/Med Level* Styrene, High/Med Level* Bromoform, High/Med Level* 1,1,2,2-Tetrachloroethane, High/Med Level* Xylenes (total), High/Med Level*	22222	22222	470 1200 590 950 470 1200	5900 5900 5900 5900 5900 5900	10.00000 10.00000 10.00000 10.00000 10.00000	ug/kg ug/kg ug/kg ug/kg ug/kg	48063 48063 48063 48063 48063 48063	04/29/05 04/29/05 04/29/05 04/29/05 04/29/05	05 1238 05 1238 05 1238 05 1238 05 1238 05 1238	Dam
ASTM D-2216	% Solids, Solid % Moisture, Solid	84.4		0.10	0.10		* *	47610	04/23/05	/05 0000	dkg dkg
	* In Description = Dry Wgt.	Ø.	Page 11								

	Job Number: 209324	A B O R A T O R Y	ш	S T RESU	s 		Date:0	Date:05/04/2005			
CUSTOMER: Envi	CUSTOWER: Environmental Liability Management	PROJECT: CARROLL GARDENS	CARROLL				ATTN:	Sarah Lopas			
Customer Date Sam Time Sam Sample M	Customer Sample ID: MW-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil		Lat Dan Ti	Laboratory Sample ID: Date Received	Le ID: 209324-6 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TQM	4	DILUTION	CINITS	ВАТСН	DT DATE,	DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	84.6		0.10	0.10		**	47610 47610	04/23/05	000 000	g dk g u
8560B	Volatile Organics Chloromethane, Solid* Vinyl Chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Methylene chloride, Solid* Itans-1,2-Dichloroethane, Solid* 1,1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Chloroform, Solid* Chloroform, Solid* Chloroform, Solid* Intichloroethane, Solid* Inchloroethane, Solid	22222 22222222222222222222222222222222	m 	0.000000000000000000000000000000000000	ײַײִיײִייִּיִייִּיִּיִּ מְּמִיְּיִיִּיִּיִּמְיִּיִּיִּיִּיִּ מִיּטִיּטִיּטִיּ מִיּטִיּ מִיּטִיּ מִיּטִיּ מִיּטִיּ	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000		48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065 48065	04/27/95 04/27/95 04/27/95 04/27/95 04/27/95 04/27/95 04/27/95 04/27/95 04/27/95 04/27/95 04/27/95	1351 1351 1351 1351 1351 1351 1351 1351	pan
	* In Description = Dry Wgt.		Page 12								

			27/05 1951 pam (27/05 1951 pam	
14/2005	rah Lopas		BATCH DT DATE/T3 48065 04/27/05 48065 04/27/05 48065 04/27/05 48065 04/27/05 48065 04/27/05 48065 04/27/05 48065 04/27/05 48065 04/27/05	
Date:05/04/2005	ATTN: Sarah Lopas		UNITS B 184 48 68 68 68 68 68 68 68 68 68 68 68 68 68	
			91EUTION 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
S L		0: 209324–6 .: 04/21/2005 .: 16:55	₹ ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞. ∞	
RESUL		Laboratory Sample ID: Date Received	MOL. 2.2 2.2 2.2 2.1 1.2 0.59 0.59 0.59 0.59 5.3	
T E S	CARROLL (Labor Date Time	- FLAGS	Page 13
ABORATORY	PROJECT: CARROLL GARDENS		SAMPLE RESULT & CU U U U U U U U U U U U U U U U U U	
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* Z-Hexamone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromnoform, Solid* 1,1,2,2-Tetrachioroethane, Solid* Xylenes (total), Solid*	* In Description = Dry Wgt.
7	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD	

	Job Number: 209324	ABORATOR	\	ST RES1	U L T S		Date: 05	Date: 05/04/2005			
CUSTOMER: Envi	CUSTOWER: Environmental Liability Management	PROJECT: CARROLL	CARROLL	GARDENS				ATTN: Sarah Lopas	2		74.3
Customer Date San Time San Sample P	Customer Sample ID: MW-4-6 Date Sampled 04/20/2005 Time Sampled 14:00 Sample Matrix Soil		La Ti	Laboratory Sample ID: Date Received Time Received	le ID: 209324-7 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	æ	DILUTION	UNITS	BATCH DT	DATE/TIME	14-11.	TECH
	1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromofum, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		00.8.0.1.9.4.0.00.00.00.00.00.00.00.00.00.00.00.00		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	8	48062 48062 48062 48062 48062 48062 48062 48062 48062 48062	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	* In Description = Dry Wgt.		Page 15						_		

	Job Number: 209324	LABORATORY	F	ST RESULT	S		Date:05	Date: 05/04/2005		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	1 1	CARROLL GARDENS			ATTN:	Sarah Lopas	90	
Customer Date San Time San Sample M	Customer Sample ID: MW-4-12 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil		Lak Tin	Laboratory Sample ID: Date Received	209324-8 04/21/2005 16:55					
TEST NETHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	K	DILLITION	UNITS	ВАТСН ОТ	r DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	68.5 31.5		0.10 0.10	0.10	~~	**	47610	04/23/05 0	0000 dkg 0000 dkg
85608	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Brownmethane, Solid* Chloroethane, Solid* Carbon disulfide, Solid* Acetone, Solid* Methylene chloride, Solid* L'1-Dichloroethane, Solid* L'1-Dichloroethane, Solid* L'1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Carbon tetrachloride, Solid* L'1,1-Trichloroethane, Solid* L'2-Dichloroethane, Solid* L'2-Dichloroethane, Solid* L'2-Dichloroethane, Solid* L'2-Dichloroethane, Solid* Trichloroethane, Solid*	6. 6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	<u>m</u>	2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	หน่นหน่น ข้อง หน่าน เล่น เล่น เล่น เล่น เล่น เล่น เล่น เล่	1.00000 1.00000	60 / KG 60 / K	48062 48062	04/28/05 1 04/28/05 1	1508 pam 1508 pam
	* In Description = Dry Wgt.		 Page 16							

Date: 05/04/2005	ATTN: Sarah Lopas		UNITS BATCH OT DATE/TIME TECH	ug/kg 48062 04/28/05 1508 pam ug/kg 48062 04/28/05 1508 pam	
v	a /czouc		RL BILLUTION U	7.3 1.00000 ug/kg 7.3 1.00000 ug/kg 15 1.00000 ug/kg 7.3 1.000000 ug/kg 7.3 1.00000 ug/kg 7.3 1.000000 ug/kg 7.3 1.0	
TEST RESULT	ARROLL GARDENS	Laboratory sample 10. Date Received	FLAGS MOL	0.88 3.4 1.6 1.5 0.88 6.6	ge 17
LABORATORY	PROJECT: CARROLL		SAMPLE RESULT Q		- Page
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample 15: NW 4-12 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Hromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (totai), Solid*	* In Description = Dry Wgt.
or .	CUSTOMER: Enviro	Customer supplements of the Sample Mark	TEST METHOD		

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CUSTONER: ENVI	Job Number: 209324 CUSTOMER: Environmental Liability Management	LABORATORY PROJECT:	T E S	TRESUL GARDENS	S		Date:0	Date: 05/04/2005 ATTN: Sarah Lopas		
Customer Date San Time San Sample M	Customer Sample ID: MW-5-7.5 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received	10: 209324-9 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	MDL		DILUTION	SLIND	ватсн рт	DATE/TIME	TECH
ASTM 0-2216	Chlorobenzene, High/Med Level* Ethylbenzene, High/Med Level* Styrene, High/Med Level* Bromoform, High/Med Level* 1,1,2,2-Tetrachloroethane, High/Med Level* Xylenes (total), High/Med Level*		27227	190 240 390 480 480	5400 5400 5400 5400 5400	4.00000 4.00000 4.00000 4.00000 4.00000	ug/kg ug/kg ug/kg ug/kg ug/kg	78064 78064 78064 78064 78064 78064 78064 78064	05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05	1426 pam 1426 pam 1426 pam 1426 pam 1426 pam
	% Solids, Solid % Moisture, Solid	82.9 17.1		0.10 0.10	0.10 0.10		жж	47610 47610	04/23/05	0000 dkg 0000 dkg
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	* In Description = Dry Wgt.	-	Page 19							

	Job Number: 209324	ABORATORY	T E S	T RESUL	S L		Date:05	Date: 05/04/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL GARDENS	GARDENS			ATTN:	Sarah Lopas			14.85
Customer Date Sam Time Sam Sample M	Customer Sample ID: MW-5-13 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received	ID: 209324-10 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q	FLAGS	HOL	#	DILUTION	UNITS	BATCH DT	DATE/TIME	IME TECH	舌
ASTM D-2216	% Solids, Solid % Moisture, Solid	89.0 11.0		0.10	0.10 0.10	€~ €~	**	47610 47610	04/23/05	0000 dkg 0000 dkg	D) Ph
85608	Voiatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* (1,1-Dichloroethane, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* I,1-Dichloroethane, Solid* I,1-Dichloroethane, Solid* I,1-Trichloroethane, Solid* Carbon tetrachloride, Solid* Al,1-Trichloroethane, Solid* Al,1-Trichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloroethane, Solid* Irichloroethane, Solid* I,2-Dichloropropane, Solid* Bromodichloromethane, Solid* Garbon tetrachloride, Solid* Irichloroethane, Solid* Irichloroethane, Solid* Irichloropropane, Solid* Frenchloropropane, Solid* Frenchloropropane, Solid* Frenchloropropane, Solid* Frenchloropropane, Solid* Frenchloropropane, Solid* Frenchloropropane, Solid* Incluene, Solid* Inc	N N N N N N N N N N N N N N N N N N N	a	- 4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	ννιννν ες κνννννννννννν σοσοσο	7.1.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000		48062 48062	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1534 pam 1534 pam	
	* In Description = Dry Wgt.	- Pa	Page 20						_		

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	11		DATE/TIME 04/28/05 153 04/28/05 153 04/28/05 153 04/28/05 153 04/28/05 153 04/28/05 153 04/28/05 153	
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LAB			SAMPE SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP	
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			PARAMETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Z-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	
	Jemen		PARAMETER/TEST DESC 1,1,2-Trichloroethane, Solid* Z-Hexanone, Solid* 2-Hexanone, Solid* Chlorobenzene, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, So Xylenes (total), Solid*	
	Maria	902	PARAMETER/IEST 1,1,2-Trichloroethane, Solid* 2-Hexanone, Solid* Dibromochloromethane, Sol Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Styrene, Solid* 1,1,2,2-Tetrachloroethane Xylenes (total), Solid*	
324	1:12	MW-5-13 04/20/2005 15:30 Soil	PARAMETER/IES 1,1,2-Trichloroethane, Soliate School Compension Solid* Dibromochloromethane, Solid* Ethylbenzene, Solid* Styrene, Solid* Styrene, Solid* I,1,2,2-Tetrachloroethan Xylenes (total), Solid*	
. 509	Liabj		PARAMETE 1,1,2-Trichloroeth Tetrachloroethene, 2-Hexanone, Solid* Dibromochlorometha Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachlor Xylenes (total), S	
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Job Number: 209324	ronme	Samp pled. pled. atrix	1,1, Tetr, 2-He Dibr Chlo Ethy Styr Nom 1,1,1,	
	CUSTOMER: Environmental Liability Management	Customer Sample ID: Date Sampled Time Sampled Sample Matrix	ØŶ.	
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CUSTOMER: Env.)	Job Number: 209324 CUSTOMER: Environmental Liability Management	LABORATORY	Y T E	ST RESUL	LTS		Date:05,	/04/20	sed		
Customer Date San Time Sar Sample P	Customer Sample ID: SB-1-4 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil		La Tis	Laboratory Sample ID: Date Received	209324-11 04/21/2005 16:55				1		
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	TOU	"KI"	DILUTION	UNITS	ВАТСН	DT	DATE/TIME	TECH
82608	Volatile Organics Chloromethane, High/Med Levei* Vinyl chloride, High/Med Levei* Bromomethane, High/Med Levei* Chloroethane, High/Med Levei* 1,1-Dichloroethene, High/Med Levei* Acetone, High/Med Levei* Methylene chloride, High/Med Levei* I,1-Dichloroethene, High/Med Levei* Cis-1,2-Dichloroethene, High/Med Levei* Chloroform, High/Med Levei* Chloroform, High/Med Levei* I,1-Trichloroethene, High/Med Levei* Carbon tetrachloride, High/Med Levei* Carbon tetrachloride, High/Med Levei* I,2-Dichloroethene, High/Med Levei* I,2-Dichloroethene, High/Med Levei* I,2-Dichloroethene, High/Med Levei* Irichloroethene, High/Med Levei* Irichloroethene, High/Med Levei* Irichloroethene, High/Med Levei* Incluene, High/Med Levei* Incl	890 890 890 890 890 890 890		250 200 200 200 200 200 200 200 200 200	88888888888888888888888888888888888888	4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		79087 79087 79087 79087 79087 79087 79087 79088	68,989,989,989,989,989,989,989,989,989,9	2/05 1450 2/05 1	Dear Dear
	* In Description = Dry Wgt.		Page 22								

			DATE/TIME TECH	05 1450 pam 05 1450 pam 05 1450 pam 05 1450 pam 05 1450 pam 05 1450 pam	04/23/05 0000 dkg 04/23/05 0000 dkg	
55	Sarah Lopas		10	05/05/05 05/05/05 05/05/05 05/05/05 05/05/05 05/05/05 05/05/05	04/33	
Date:05/04/2005	- 4		BATCH	18064 18064 18064 18064 18064	47610	
Date:	ATTN		UNITS	ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg	жж	
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S L		ID: 209324-11 04/21/2005 16:55	K	2500 2500 2500 2500 2500 2500 2500	0.10	
ST RESUL	V.	Laboratory Sample ID: 209324-11 Date Received 04/21/2005 Time Received: 16:55	TOW	200 510 250 410 200 510	0.10	
F	PROJECT: CARROLL GARDENS	Lab Dat Tir	Q FLAGS	ככככ		Page 23
LABORATORY	PROJECT:		SAMPLE RESULT	ND 1900 ND ND ND ND ND ND ND ND ND ND 3700	78.9 21.1	
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB-1-4 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Chlorobenzene, High/Med Level* Ethylbenzene, High/Med Level* Styrene, High/Med Level* Bromoform, High/Med Level* 1,1,2,2-Tetrachloroethane, High/Med Level* Xylenes (total), High/Med Level*	% Solids, Solid % Moisture, Solid	* In Description = Dry Wgt.
,	CUSTOMER: Envi	Customer Date Sam; Time Sam; Sample Ms	TEST METHOD		ASTM D-2216	

			TECH	dkg dkg	pam pam pam pam pam pam pam pam pam pam	
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Date:05/04/2005	Sarah Lopas		BATCH DT	47610 47610	48062 48062	
Date:05/	ATTN:		UNITS	**	00000000000000000000000000000000000000	
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. R E S	GARDENS	Laboratory Sample ID: Date Received Time Received	HOL	0.10 0.10		
⊢ S	PROJECT: CARROLL G	Labor Date Time	FLAGS		ω	je 24
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ABORATO	PROJE(SAMPLE RESULT	82.6 17.4	55555 555 555 555 555 555 555 555 555	
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			ESCRIPTION		id* y, Solid* Solid* Solid* Lid* Lid* Solid* Lid* Solid* Lid* Lid* Solid* Lid* Lid* Lid* Lid* Lid* Lid* Lid* L	Wgt.
324	Lity Managem	SB-1-10 04/20/2005 10:30 Soil	PARAMETER/TEST DESCRIPTION	id otid	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Acetone, Solid* Itans-1,2-Dichloroethene, Solid* 1,1-Dichloroethene, Solid* 1,1-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cloroform, Solid* Cloroform, Solid* I,1-Dichloroethene, Solid* I,2-Dichloroethene, Solid* I,2-Dichloroethene, Solid* Irichloroethene, Solid* Irichloroethene, Solid* Irichloroethene, Solid* Irichloroethene, Solid* Irichloroethene, Solid* I-Dichloropropene, Solid* I-Dichloromethane, Solid* I-Dichloropropene, Solid* I-Dichloroprop	iption = Dry Wgt.
Job Number: 209324	nmental Liabi		PARA	% Solids, Solid % Maisture, Solid	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Hethylene chloride, Solid* trans-1,2-Dichloroethene, Solid* 1,1-Dichloroethane, Solid* cis-1,2-Dichloroethene, Solid* 1,1-Trichloroethane, Solid* 1,1-Trichloroethane, Solid* 1,2-Dichloroethane, Solid* Trichloroethane, Solid* 1,2-Dichloroethane, Solid* Trichloroethane, Solid*	* In Description
lo:	CUSTOMER: Environmental Liability Management	Customer Sample ID: Date Sampled Time Sampled	TEST METHOD	ASTM D-2216 %	8260B 4 1 1 2 B 2 1 2 P 2 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 7 7 7	-
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Date: 05/04/2005	Sarah Lopas		8ATCH	
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S L		.: 209324-12 .: 04/21/2005 .: 16:55	# 0.05000000 	
T RESUL	GARDENS	Laboratory Sample ID: Date Received	#DL 0.73 2.3 2.2 2.2 2.2 2.2 2.5 5.4 5.4	
E S	CARROLL GARDENS	Labor Date Time	S D D D D D D D D D D D D D D D D D D D	Page 25
ABORATORY	PROJECT:		SAMPLE RESULT	
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB-1-10 Date Sampled: O4/20/2005 Time Sampled: 10:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Z-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	* In Description = Dry Wgt.
	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD	

USTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT	CARROLL	GARDENS			ATTN:	Sarah Lopas	Das Bas		
Custome Date Sal Time Sal	Customer Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil		La	Laboratory Sample I Date Received	16/19						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	Jour	교	DILUTION	UNITS	BATCH	DT DATE	DATE/TIME	TECH
ASTM 0-2216	% Solids, Solid % Moisture, Solid	86.5 13.5		0.10	0.10 0.10		**	47610 47610	04/23/05	05 0000	a dkg
8260B	Volatile Organics Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethane, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* I,1-Dichloroethane, Solid* I,1-Dichloroethane, Solid* Carbon tetrachloroethane, Solid* I,1-Trichloroethane, Solid* I,1-Trichloroethane, Solid* I,2-Dichloroethane, Solid* Irchloroethane, Solid* Irchlore, Solid* Irchloroethane, Solid* Irchlore, Solid* Irch	222222		2,22,23,22,23,22,23,33,33,33,33,33,33,33	လုလုလုလုတ်ကြလုလုလုတ်လုလုလုလုလုလုလုတ်လုလ ဆွဲဆွဲဆွဲဆွဲဆွဲ ဆွဲဆွဲဆွဲ ဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲဆွဲ	1.00000 1.00000	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061	04/26/03 04/26/03	05 1634 05 1634	

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Date:05/04/2005	Sarah Lopas		ВАТСН	48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061	
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T RESU	PROJECT: CARROLL GARDENS	Laboratory Sample ID: Date Received	MDE	0.69 2.7.2.0.68 2.7.2.0.00 8.5.88 2.2.3.3	
⊢ B S	RROLL.	Labor Date Time	a FLAGS		Page 27
≻	CT: C			200000000000000000000000000000000000000	Page
ABORATO			SAMPLE RESULT	<u> </u>	
Job Number: 209324	Environmental Liability Management	Customer Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	* In Description = Dry Wgt.
ų dol	vironme	Customer Sample ID: Date Sampled Time Sampled		Dibr Chlo Chlo Chlo Chlo Chlo Chlo Chlo Chlo	
	CUSTOMER: ENV	Custome Date Sa Time Sa Sample	TEST METHOD		

	Job Number: 209324	LABORATORY	□	ST RESUL.	S		Date:05	Date: 05/04/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL	GARDENS			ATTN:	Sarah Lopas	Seg		
Customer Date San Time San	Customer Sample ID: SB-2-10 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: \$0il		La Da	Laboratory Sample ID: Date Received Time Received	ID: 209324-14 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	@ FLAGS	MDL	#	DILUTION	UNITS	ватсн в	DT 0	DATE/TIME	HECH.
ASTM D-2216	% Solids, Solid % Moisture, Solid	79.2		0.10	0.10		**	47610 47610	04/9	04/23/05 0000	o dkg o dkg
8560B	Voiatile Organics Chioromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Acetone, Solid* I Thichloroethane, Solid* Carbon tetrachloride, Solid* I Thichloroethane, Solid* I Thichloroethane, Solid* I Trichloroethane, Solid* I Z-Dichloroethane, Solid* I Z-Dichloropropene, Solid*	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2222222222 2222 2	2.0.2.2.0.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	<u> </u>	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48062 48062	8888888888888888888888888	04/28/05 2017 04/28/05 2017	Deam
	* In Description = Dry Wgt.		Page 28	-							-

S Date: 05	88.5	6.3 1.00000 ug/kg 48062 04/28/05 2017 pam 6.3 1.00000 ug/kg 48062 ug/kg	
ST RESUL	PROJECT: CARROLL GARBENS Laboratory Sar Date Received Time Received	ND U 2.4 ND U 2.9 ND U 0.63 ND U 0.63 ND U 0.63 ND U 0.63	Page 29
	CUSTOMER: Environmental Liability Management Customer Sample ID: SB-2-10 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil	1,1,2—Trichloroethane, Solid* 1,1,2—Trichloroethane, Solid* 2-Hexanone, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2—Tetrachloroethane, Solid* Xylenes (total), Solid*	* In Description = Dry Wgt.

	Job Number: 209324	LABORATORY	F	ST RESUL	s <u>-</u>		Date:06	Date:05/04/2005			
CUSTOMER: ENV	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL	GARDENS			ATTN:	Sarah Lopas	Sed		
Custome: Date Sak Time Sak Sample P	Customer Sample ID: SB3 W6-8 Date Sampled: 04/21/2005 Time Sampled: 10:40 Sample Matrix: Soil		Lal Dar Ti	Laboratory Sample ID: Date Received Time Received	: ID: 209324-15 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	TI WIT	DILUTION	UNITS	ВАТСН	OT DATE/TIME	\$ 15 Y	TECH
8260B	Volatile Organics Chloromethane, High/Med Level* Vinyl chloride, High/Med Level* Bromomethane, High/Med Level* Gromomethane, High/Med Level* Chloroethane, High/Med Level* 1,1-Dichloroethene, High/Med Level* Acetne, High/Med Level* Acetne, High/Med Level* Indivione chloride, High/Med Level* Trans-1,2-Dichloroethene, High/Med Level* Cis-1,2-Dichloroethene, High/Med Level* Chloroform, High/Med Level* Chloroform, High/Med Level* Indictoroethene, High/Med Level* Indictoroethene, High/Med Level* Inchloroethene,	N	777777777777777777777777777777777777777	320 320 320 330 330 330 330 330 330 330	3200 3200 3200 3200 3200 3200 3200 3200	\$\frac{1}{2}\$\frac	5	75087 75087	03/05/05/05/05/05/05/05/05/05/05/05/05/05/	2557 2557 2557 2557 2557 2557 2557 2557	
	* In Description = Dry Wgt.	- a	Page 30								

	Date: U5/U4/2005	ATTN: Sarah Lopas		UNTIS BATCH DT DATE/TIME TECH	ug/kg 48064 05/02/05 1514 pam ug/kg 47610 04/23/05 0000 dkg	47610 04/23/05	
				DILUTION	5.00000 5.00000 5.00000 5.00000 5.00000 5.00000		
S	2		D: 209324-15 .: 04/21/2005 .: 16:55	'IN	3200 3200 3200 3200 3200 3200 5.10		
T RESUL		GARDENS	Laboratory Sample ID: Date Received		250 630 320 510 250 630	5	
T E S		CARROLL	Lab Dat Tim	FLAGS			Page 31
ABORATORY		PROJECT:		SAMPLE RESULT Q	0 096 0N 0 0N 0 0N 0 0N 0 0N 0 0N 0N 0N 0N 0N	۲۵.۷	Pa
Ich Mimher: 200724		CUSTOMER: Environmental Liability Management	Customer Sample ID: SB3 W6-8 Date Sampled: 04/21/2005 Time Sampled: 10:40 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Chlorobenzene, High/Med Level* Ethylbenzene, High/Med Level* Styrene, High/Med Level* Bromoform, High/Med Level* 1,1,2,2-Tetrachloroethane, High/Med Level* Xylenes (total), High/Med Level* % Solids, Solid % Moisture Solid	. Tolsture, 500 16	* In Description = 0 ry 4 gt.
		CUSTOMER: Envir	Customer Date Samp Time Samp Sample Mai	TEST METHOD	ASTM D-2216		

LABORATORY TEST RESULTS Date:05/04/2005	al Liability Management ATTM: Sarah Lopas	ID: SB3 W10-12 Laboratory Sample ID: 209324-16 Laboratory Sample ID: 209324-16 Laboratory Sample ID: 209324-16 Date Received	PARAMETER/TEST DESCRIPTION SAMPLE RESULT Q FLAGS NOL RE DILUTION UNITS BATCH OT DATE/TIME TECH	ds, Solid 84.8 0.10 0.10 1 % 47610 04/23/05 0000 dkg ture, Solid 0.10 1 % 47610 04/23/05 0000 dkg	Comparison	In Description = Dry Wgt.
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB3 W10-12 Date Sampled: 04/21/2005 Time Sampled: 10:50 Sample Matrix: Soil	TEST NETHOD PARAMETER/TEST	ASTM D-2216 % Solids, Solid % Moisture, Solid	Wolatile Organics Chloromethane, Solid# Vinyl chloride, Solid# Bromomethane, Solid# Chloroethane, Solid# Chloroethane, Solid# Acetone, Solid# Acetone, Solid# Acetone, Solid# Methylene chloride, Solid# Cis-1,2-Dichloroethane, Solid* cis-1,2-Dichloroethane, Solid* Chloroform, Solid# Chloroform, Solid# 1,1,1-Trichloroethane, Solid# 1,1,1-Dichloroethane, Solid# 1,2-Dichloroethane, Solid# 1,2-Dichloropropane, Solid# Cis-1,3-Dichloropropene, Solid# Cis-1,3-Dichloropropene, Solid# Cluene, Solid# Tricheroethane, Solid# Cis-1,3-Dichloropropene, Sol	* In Description = D

			1700 pem 1700 pem 1700 pem 1700 pem 1700 pem 1700 pem 1700 pem 1700 pem 1700 pem	
	pas		DATE/TIME 04/26/05 170 04/26/05 170 04/26/05 170 04/26/05 170 04/26/05 170 04/26/05 170 04/26/05 170 04/26/05 170	
Date: 05/04/2005	Sarah Lopas		48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061	
Date:0	ATTN:		8 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /	
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S		ID: 209324-16 : 04/21/2005 : 16:55	F 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	
ST RESUL	CARROLL GARDENS	Laboratory Sample ID: Date Received	#PL 0.77 1.3 1.2 1.2 0.59 5.3 5.3	
H H		Lak Part	S P P P P P P P P P P P P P P P P P P P	Page 33
ABORATORY	PROJECT:		SAMPLE RESULT ND	<u> </u>
-				
Job Number: 209324	CUSTOMER: Enviconmental Liability Management	Customer Sample ID: SB3 470-12 Date Sampled: 04/21/2005 Time Sampled: 10:50 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION 1,1,2-Trichtoroethane, Solid* 2-Hexamone, Solid* 2-Hexamone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	* In Description = Dry Wgt.
Job Nun	CUSTOMER: Environment	Customer Sample ID: SB3 W Date Sampled: 04/21 Time Sampled: 10:50 Sample Matrix: Soil	TEST METHOD 1,1,2- Tetrac 2-Hexa 2-Hexa Dibron Chloro Ethylb Styren Bromof 1,1,2, Xylene	*

	Job Number: 209324	LABORATORY	FS	T RESUL	s -		Date:0	Date: 05/04/2005			
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT:	1 1	CARROLL GARDENS			ATTN:	Sarah Lopas	\$ 50		
Custome Date Sar Time Sar Sample P	Customer Sample ID: SB4 W9-10.5 Date Sampled: 04/21/2005 Time Sampled: 12:00 Sample Matrix: Soil		Labor Date Time	atory Sampl Received Received	e ID: 209324-17 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/FEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TON	8	DILUTION	UNITS	ВАТСН	DAT DAT	DATE/TIME	TECH
8560B	Volatile Organics Chloromethane, High/Med Level* Vinyl chloride, High/Med Level* Bromomethane, High/Med Level* Chloroethane, High/Med Level* Chloroethane, High/Med Level* 1,1-Dichloroethene, High/Med Level* Carbon disulfide, High/Med Level* Actone, High/Med Level* I,1-Dichloroethane, High/Med Level* Cis-1,2-Dichloroethane, High/Med Level* Cis-1,2-Dichloroethane, High/Med Level* Cis-1,2-Dichloroethane, High/Med Level* Chloroform, High/Med Level* Chloroform, High/Med Level* I,1,1-Trichloroethane, High/Med Level* Bromodichloromethane, High/Med Level* I,2-Dichloroethane, High/Med Level* Trichloroethane, High/Med Level* Trichloroethane, High/Med Level* I,2-Dichloropropene, High/Med Level* Trichloroethane, High/Med Level* Trichloroethane, High/Med Level* Toluene, High/Med Level* Tetrachloroethane, High/Med Level*	22222222222222222222222222222222222222		280 230 230 230 230 230 230 230 230 230 23	2800 2800 2800 2800 2800 2800 2800 2800	8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	79087 79087	95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95 95/92/95	(02/05 1538 (02/05 1538	pam
	* In Description ≈ Dry Wgt.		Page 34						-		

	· · · · · · · ·		#		
	9		T DATE/TIME TECH	05/02/05 1538 pam 05/02/05 1538 pam 05/02/05 1538 pam 05/02/05 1538 pam 05/02/05 1538 pam 05/02/05 1538 pam 04/23/05 0000 dkg	
Date:05/04/2005	ATTN: Sarah Lopas		ватсн рт	48064 48064 48064 48064 48064 47610 47610 47610	
Date:0	ATTN:		UNITS	67/60 8/80 8/80 8/80 8/80 8/80 8/80 8/80 8	
			DILUTION	5.0000 5.0000 5.0000 5.0000 5.0000	
S L		.b: 209324-17 .: 04/21/2005 .: 16:55	TE.	2800 2800 2800 2800 2800 2800 0.10 0.10	
T RESUL		Laboratory Sample ID: Date Received Time Received		230 570 280 460 230 570 0.10	
⊢ E S	CARROLL GARDENS	Labo Date Time	FLAGS		Page 35
ABORATORY	PROJECT:		SAMPLE RESULT Q	ND 1300 J U U U U U U U U U U U U U U U U U U	- Pa
Job Number: 209324	CUSTOMER: Environmental Liabitity Management	Customer Sample ID: SB4 W9-10.5 Date Sampled: 04/21/2005 Time Sampled: 12:00 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Chlorobenzene, High/Med Level* Ethylbenzene, High/Med Level* Styrene, High/Med Level* Bromoform, High/Med Level* 1,1,2,2-Tetrachloroethane, High/Med Level* Xylenes (total), High/Med Level* % Solids, Solid % Moisture, Solid % Moisture, Solid	* In Description = Dry Wqt.
7	CUSTOMER: Enviro	Customer Date Samp Time Samp Sample Mai	TEST METHOD	ASTM D-2216	

Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB4 W14-16 Date Sampled: 04/21/2005 Time Sampled: 12:15 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	ASTM D-2216 % Solids, Solid % Moisture, Solid	Unit to the organics Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* Inans-1,2-Dichloroethene, Solid* Inans-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Cis-1,2-Dichloroethene, Solid* Carbon tetrachloride, Solid* I,1-Dichloroethene, Solid* I,2-Dichloroethene, Solid* I,2-Dichloropropene, Solid* Incheryl-2-pentanone (MIBK), Solid* Ioluene, Solid* Irans-1,3-Dichloropropene, Solid* Irans-1,3-Dichloropropene, Solid*	* In Description = Dry Wgt.
LABORATORY	PROJECT: CAR		SAMPLE RESULT Q FL	81.9	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Page 36
TEST RESUL	CARROLL GARDENS	Laboratory Sample ID: Date Received Time Received	FLAGS MDL	0.10	B B B B B B B B B B B B B B B B B B B	36
s L		1D: 209324-18 : 04/21/2005 : 16:55	18	0.10	22222555555555555555555555555555555555	
			DILUTION		1.00000 0.0000 0.000000	
Date:05/04/2005	ATTN: Sa		UNITS	24 27 47 47	\$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$	
4/2005	Sarah Lopas		BATCH DT	47610	48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061 48061	
			DATE/TIME	04/23/05 00 04/23/05 00	04/26/05 1751 04/26/05 1751	
			TECH	0000 dkg 0000 dkg	27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-

Page 36

			1751 pass 1751 p	
			04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05 04/26/05	
Date:05/04/2005	ATTN: Sarah Lopas		48061 48061 48061 48061 48061 48061 48061 48061 48061 48061	
Date:0	*NTT#		181 181 181 181 181 181 181 181 181 181	
			1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
		209324-18 04/21/2005 16:55	# .0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
	GARDENS	Laboratory Sample ID: Date Received	MDE. 2.3 2.3 2.3 3.3 3.3 3.5 5.5 5.5	
	PROJECT: CARROLL GAR	Labora Date R Time R	L C C C C C C C C C C C C C C C C C C C	
	PROJECT	·	SAMPLE RESULT ND	
Job Number: 203524	CUSTOMER: Environmental Liability Management	ID: SB4 W14-16 : 04/21/2005 : 12:15 : Soil	PARAMETER/TEST DESCREPTION 1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Ethyloroethene, Solid* Styrene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	
מסט מסטר	R: Environmenta	Customer Sample ID: Date Sampled Time Sampled Sample Matrix	· .	
	сизтоме	0 Q F W	TEST METHOD	

	Job Number: 209324	ABORATORY	⊢	ST RESUL	8 -		Date:	Date: 05/04/2005	70		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	1 1	CARROLL GARDENS			ATTN	Sarah Lopas	obas		
Customer Date Sam Time Sam Sample M	Customer Sample ID: SB5 W5-7 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		La 7.i.	Laboratory Sample ID: Date Received Time Received	10: 209324-19 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	±	DILUTION	N UNITS	BATCH	TQ	DATE/TIME	TECH
AST# D-2216	% Solids, Solid % Moisture, Solid	82.2 17.8		0.10 0.10	0.10	e- e-	**	47610 47610	88	04/23/05 0000	00 dkg
82608	Volatile Organics Chloromethane, Solid* Vinyl Chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Chloroethane, Solid* Carbon disulfide, Solid* Acetone, Solid* Acetone, Solid* Acetone, Solid* Trans-1,2-Dichloroethane, Solid* 1,1-Dichloroethane, Solid* Carbon tetrachloride, Solid* Carbon tetrachloride, Solid* 1,1-Trichloroethane, Solid* Carbon tetrachloride, Solid* Trichloroethane, Solid* 1,2-Dichloroethane, Solid* Trichloroethane, Solid* Benzene, Solid* 1,2-Dichloropropane, Solid* Trichloroethane, Solid*	55555555555555555555555555555555555555	mm	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	48061 48061	\$3533333333333333333333333333333333333	25,03 25,03	1817 pam 1817 pam
	* In Description = Dry Wgt.	<u>a</u>	Page 38				1				

/04/2005 Sarah Lopas		BATCH DT DATE/TIME TECH 48061 04/26/05 1817 pam 48061 04/26/05 1817 pam 64/26/05 1817 pam 64/26/05 1817 pam	
Date: 05		100 Kg 6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
	209324-19 04/21/2005 16:55	\$\frac{1}{2} \cdot \frac{1}{2}	
	Sampl. ved	20.73 20.64 20.64 50.64 50.64	
CARROLL GARDENS		S P P P P P P P P P P P P P P P P P P P	
PROJECTS		SAMPLE RESULT	
Job Number: 209324 CUSTOMER: Environmental Liability Management		PARAMETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Tetrachloroethene, Solid* 2-Hexanone, Solid* Dibromochloromethane, Solid* Chlorobenzene, Solid* Ethylbenzene, Solid* Bromoform, Solid* 1,1,2,2-Tetrachloroethane, Solid* Xylenes (total), Solid*	
ol Customen: Environ	Customer Sample 10: Date Sampled Time Sampled	TEST METHOD	

	Job Number: 209324	LABORATORY	⊢	ST RESUL	S L		Date:0	Date: 05/04/2005		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT	CARROLL	CARROLL GARDENS				Sarah Lopas	<i>γ</i> γ	
Customer Date Sam Time Sam Sample M	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Lak Dad Tin	Laboratory Sample ID: Date Received Time Received	(b: 209324–20 04/21/2005 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q	I FLAGS	MDL	RL	DILUTION	UNITS	ВАТСН ОТ	T DATE/TIME	INE TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	85.7		0.10	0.10 0.10	6 t.r.	**	47610 47610	04/23/05 04/23/05	0000 dkg
82608	Volatile Organics Chlorowethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Bromomethane, Solid* Chloroethane, Solid* 1,1-Dichloroethene, Solid* Acetone, Solid* Actore, Solid* Actore, Solid* Actore, Solid* I,1-Dichloroethane, Solid* I,1-Dichloroethane, Solid* I,1-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* Cis-1,2-Dichloroethane, Solid* I,1-Trichloroethane, Solid* I,1-Trichloroethane, Solid* I,2-Dichloroethane, Solid* I,2-Dichloropropane, Solid* I,2-Dichloromethane, Solid* Irichloroethane, Solid* I-2-Dichloropropane,	585888 8888888888888888888888888888888	α α	0.20 0.20	လ္လ္လ္လ္လ်င္က်လ္လ္လ်င္ကြလ္လ်လ္လ်လ္လ်လ္လ် အဆက္ဆေတာက္က အဆက္ အဆက္ဆက္ဆက္ဆိုက္လဲ	6.1.1.00000 6.1.1.00000 6.1.1.00000 6.1.0000 6.1.00000 6.1.0000		## 1908 1908	64/28/03 64/28/28/03 64/28/03	1843 1843 1843 1843 1843 1843 1843 1843
	* In Description = Dry Wgt.	Pa	Page 40							

			DATE/IIME TECH 4/26/05 1843 pam 4/26/05 1843 pam	
5002	Sarah Lopas		E .	
Date:05/04/2005	ATTN: Sara		UB/Kg 48061 Ug/Kg 48061 Ug/Kg 48061 Ug/Kg 48061 Ug/Kg 48061 Ug/Kg 48061 Ug/Kg 48061 Ug/Kg 48061 Ug/Kg 48061	
			1.00000 ug/kg 1.00000 ug/kg 1.00000 ug/kg 1.00000 ug/kg 1.00000 ug/kg 1.00000 ug/kg 1.00000 ug/kg 1.00000 ug/kg	
		209324-20 04/21/2005 16:55	န်း လက် လက်လှလှလှလှလှလှ ထက် စာထဲထဲထဲထဲထဲထဲ	
RESULTS	GARDENS	Laboratory Sample ID: Date Received: Time Received	0.70 2.2 2.7 0.58 1.3 1.3 1.3 5.3 5.3	
YTEST	PROJECT: CARROLL GA	Labor Date Time	L L C C C C C C C C C C C C C C C C C C	Page 41
ABORATORY			SAMPLE RESULT ND	
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION 1,1,2-Trichloroethane, Solid* Z-Hexanone, Solid* Dibromochloromethane, Solid* Ethorbenzene, Solid* Ethylbenzene, Solid* Styrene, Solid* I,1,2,2-Tetrachioroethane, Solid* Xylenes (total), Solid*	* In Description = Dry Wgt.
	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD	

Ucb Number: 2093 Oustomer Sample ID: MW-1 Date Sampled: 11:0 Sample Matrix: Soil Sample Matrix: Soil Sample Matrix: Soil 1:0 Semivolatile Org Phenol, Solid* Bis(2-chloroben Bis(2-chloroben 1, 3-Dichloroben 1, 2-Dichloroben 1, 2-Dichloroben 1, 2-Oxybis (1-ch n-Nitroso-di-n-1 Hexachloroctix 1, 2,4-Trichlorob 1,2,4-Trichlorob 1,2,4-Dichlorobtan 1,2,4-Trichlorob 1,2,4-Dichlorobtan 1,2,4-Trichlorob 1,2,4-Dichlorobtan 1,2,4-Trichlorob 1,2,4-Dichlorobtan 1,2,4-Trichlorob 1,2,4-Dichlorobtan 1,2,4-Trichlorop 1,2,4-Dichlorophen 1,2,4-Trichlorop 1,4,5-Trichlorop 1,4,5-Trichlorop 1,4,5-Trichlorop 1,4,5-Trichlorop 1,4,5-Trichlorop 1,4,5-Trichlorop	24 Date:05/02/2005	ity Managament	-3 5/2005 Late Received: 04/21/2005 Time Received: 16:55	STERVIEST DESCRIPTION SAMPLE RESULT Q FLACE NO. R. DILLATION UNITS BATCH DT DATE/THAG TECH	id 16.0 0.10 0.10 1 \$ 47610 04/23/05 0000 dkg	Solid* ND U U 52 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 52 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 52 380 1.00000 ug/kg 47958 04/27/05 id* ND U U C 53 380 1.00000 ug/kg 47958 04/27/05 id* ND U U C 53 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 54 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 54 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 54 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 52 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 210 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 210 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 54 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 54 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 50 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 66 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 79 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 79 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 79 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 79 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 79 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U U 120 380 1.00000 ug/kg 47958 04/27/05 id* ND U
	Jcb Number: 209324	Liability Management	Oustoner Sample ID: MW-1-3 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	ganics ganics yl) ethere, 8 zere, 8 zere, 8 zere, 8 zere, 8 zere, 8 solid* solid* solid* owy)metl omrzynamet omrzynamet omrzynamet solid* omrzene id* owy)metl omrzene owy)metl omrzene owy)metl omrzene owy)metl omrzene owy)metl owy)met

	Job Marber: 209324	ABORATOR	YTE	ST RESUL	T S		Date:0	Date: 05/02/2005		
CUSTOMER: Env	CUSTOWER: Environmental Liability Wanagement	PROUBUL: CARROLL CARDENS	CARROLL		33.		ATIN	Sarah Lopas	sed	
Oustones Date San Time San	Oustoner Sample ID: MW-1-3 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil		385	Laboratory Sample ID: Date Received	e ID: 209324-1 : 04/21/2005 : 16:55					
COHIEM LESEL	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	0 FLACE	TON	K	DILUTION	DWITS	BATCH	DATE/TIME	THE CH
	2-Wethylnaphthalene, Solid*	Q	Ω	19	380	1.00000	ug/Kg	47958		
	2-Nitroaniine, Solid* 2-Alemanthalane, Solid*	29	ם	49	1900	1.00000	ug/Kg	47958		
	4-Chloro-3-methylphenol, Solid*	22	םכ	57 130	380	1.00000	ug/Kg ug/Kr	47958	04/27/05 1251	<u> </u>
	2,6-Dinitrotoluene, Solid*	2	Ω	1.1	380	1.00000	ug/kg	47958		
	[2-Nitrophenol, Solid* [3-Nitrosmiline, Solid*	2,2	D E	130	380	1.00000	ug/Kg	47958		
	Dimethyl phthalate, Solid*	2 2	D D	29	380	1.00000	ug/kg kg/kg	47958	04/27/05 1251	8 8
	2,4-Dinitrophenol, Solid*	2 8	ם	130	1900	1,00000	ug/kg	47958		
	2,4-Dinitrotoluene, Solid*	2 2) E	70	380	1.00000	ug/Kg	47958 47958	04/27/05 1251	8 (
	Aceraphthene, Solid*	Q	D	64	380	1.00000	ug/kg	47958		
	Dipenzoruran, Solid* 4-Nitromberol Solid*	2 2	<u>.</u>	61	380	1.00000	ug/Kg	47958		
	Fluorene, Solid*	22	<u>d</u> c	20	380	1.00000	09/kg 28/kg	47958	04/27/05 1251	ð
		2	D:	26	077	1.00000	ug/Kg	47958		
	-brondpreny, preny, etter, solid Hexachlorobenzene, Solid*	22	o b	59	380	1.00000	ug/Kg ug/Kg	47958 47958	04/27/05 1251	3 6
		Q	D.	57	380	1.00000	ug/kg	47958		
	4-chlorophenyl prenyl ether, Solid* Pentachlorophenol, Solid*	2 5	<u> </u>	330	380	1.00000	0g/kg	47958	04/27/05 1251	
	n-Nitrosodiphenylamine, Solid*	9	D D	85	380	1.00000	ug/R	47958	04/27/05 1251	ğ. ğ
	4,6-Dinitro-2-methylphenol, Solid*	2	b i	280	1900	1.00000	ug/kg	47958		
	Prenanturene, Solid* Anthracene, Solid*	2,2	D E	45	380	1.00000	ug/kg	47958		
	Carbazole, Solid*	22	0 0	27.	380	1.00000	ug/kg	47958 47958	04/27/05 1251	3 3
	Di-n-butyl phthalate, Solid*	Q.	D	51	380	1,00000	ug/kg	47958		
	Fluoranthene, Solid* Pomene, Solid*	29	<u> </u>	49	380	1.00000	ug/Kg	47958		
		2	5	ñ	380	T. 00000	ng/kg	4/92B	04/2//05 1251	¥
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	* In Description = Dry Wgt.		Page 3							

* In Description = Dry Wgt.

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 iiiper	e D		Butyl benzyl phthalate, Solid* Benzo (a) anthracene, Solid* Chrysene, Solid* 3, 3-Dichlomobenzidine, Solid* Bis (2-ethylbexyl) phthalate, Solid* Bis (2-ethylbexyl) phthalate, Solid* Benzo (b) fluoranthene, Solid* Benzo (b) fluoranthene, Solid* Benzo (a) pyrene, Solid* Indeno (1, 2, 3-cd) pyrene, Solid* Benzo (dhi) perylene, Solid* Benzo (ghi) perylene, Solid*
Job Nurber: 209324	ER: Environmental Liability Manager Environmental Liability Manager Sample ID: MW-1-3 Date Sampled 04/15/2005	Time Sampled11:0 Sample Matrix Soil	Butyi Butyi 3,34 Butsi Buta Benz Benz Benz Benz Benz Benz Benz Benz
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Page 4

* In Description = Dry Wgt.

	L Job Nurber: 209324	ABORATORY	E E	T RESUL	SE			Date:05/02/2005		
CUSTOMER: Envi	CUSTOWER: Environmential Idability Management	: Si	PROJECT: CARROLL CARDENS	PARDENS	A CONTRACT OF THE PROPERTY OF		ATIN(Sarah Lopas	Sarah Log	BE	
Customen Date San Time San Sample M	Oustoner Sample ID: MW-1-9 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil		Labo Date Time	Laboratory Sample ID: 20932 Date Received: 04/21 Time Received: 16:55	D: 209324-2 .: 04/21/2005 .: 16:55					
TEST METHOD	PARWETER/TEST. INSCRIPTION	SPAMPLE RESULT:	O FTAGS	NDD	Section Rule	DILUTTON	SIZMI	BATCH	DATE/HABE	TECH
ASTM D-2216	* Solids, Solid * Woisture, Solid	83.4 16.6	,	0.10	0.10 0.10	нн	* *	47610 47610	04/23/05 0000 dkg	00 dkg
8270C	Semivolatile Organics Phenol, Solid* Bis (2-chlorocthyl) ether, Solid* 1,3-Dichlorocharsen, Solid* 1,4-Dichlorocharsen, Solid* 1,2-Dichlorocharsen, Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* 1-Wethylphenol, Solid* 4-Wethylphenol, Solid* 2-chlorochare, Solid* 1,2,4-Trichlorocharsen, Solid* 1,2,4-Trichlorocharsen, Solid* 1,2,4-Trichlorocharsen, Solid* 1,2,4-Trichlorocharsen, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dirichlorocharsen, Solid* 1,2,4-Trichlorocharsen, Solid* 2,4-Dirichlorocharsen, Solid* 3,4-Dirichlorocharsen, Solid* 3,4-Dirichlor	222222222222222222222222222222222222222		110 52 59 61 61 100 20 20 20 20 20 20 20 20 20 20 20 20 2	380 380 380 380 380 380 380 380 380 380	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56	47958 47958	04/27/05 12 04/27/05 13 04/27/05 13	1317 134 134 134 134 134 134 134 134 134 134
	* In Description = Dry Wgt.	Ä	Page 5							

	D: 209324-2 : 04/21/2005	380 1.00000 ug/kg 47958 04/27/05 1317 jdw	
LABORATORY TEST RESULTS	PROJECT: CARROLL CARDENS Laboratory Sample ID: 20932 Date Received 04/21 Time Received 16:55	SAMPLE RESULT Q FILACES NO U U 52 NO U U 100 NO U U 52 NO U U 100 NO U U 40 NO U U 41 NO U 41 NO U U U 41 NO U U U 41 NO U U U U U U U U U U U U U U U U U U U	Page 7
	COSTUMEN: Environmental Liability Management Customer Sample ID: MW-1-9 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil	Butyl benzyl phthalate, Solid* Berzo (a) anthracene, Solid* Graysene, Solid* 3,3-Dichloroberzidire, Solid* Bis (2-ethylbexyl) phthalate, Solid* Di-n-octyl phthalate, Solid* Benzo (b) fluoranthene, Solid* Benzo (b) fluoranthene, Solid* Benzo (b) fluoranthene, Solid* Irdeno (1,2,3-cd) pyrene, Solid* Irdeno (1,2,3-cd) pyrene, Solid* Benzo (a,b) anthracene, Solid* Benzo (ghi) perylene, Solid*	* In Description = Dry Wgt.
	CUSTOMER: Envir Oustomer Date Sang Time Sang Sanple Me	TRST. METHOD	

Page 7

	Job Nurber: 209324	ABORATORY	TES	T RESUL	SE		Date:05	Date: 05/02/2005		
CUSTONER	CUSICKWERN Environmental Idability Management	PROJECTY		CARROLL CARDINE		5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ATIN: Sarah Lopas	Sarah Lop		
Customer Date San Time San Sample M	Oustoner Sample ID: WM-2-1 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil		Lak Dat Tin	Laboxatory Sample ID: Date Received	D: 209324-3 .: 04/21/2005 .: 16:55					
CCHIEM METHOD	PARAMETRATINET DESCRIPTION	SPAPI E RESULT	O ELACS	TON.	128	NOLLOTIC	SLIND	HOUSE	DATE/TDAE	D
ASIM D-2216	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	78.6 21.4		0.10	0.10	11	ake ake	47610	04/23/05 0000 dkg 04/23/05 0000 dkg	00 dkg 00 dkg
B270C	Semivolatile Organics Phenol, Solid* Bis (2-chlorocthyl) ether, Solid* 1,3-bichlorocharzene, Solid* 1,4-bichlorocharzene, Solid* 2,4-bichlorocharzene, Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Wethylphenol, Solid* 4-Wethylphenol, Solid* 2,-chlorochare, Solid* Bis (2-chlorochare, Solid* 1,2,4-Trichlorocharzene, Solid* 1,2,4-Trichlorocharzene, Solid* 1,2,4-Trichlorocharzene, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Frichlorophenol, Solid* 2,4-Frichlorophenol, Solid* Beyachlorocyclopentadiene, Solid* Beyachlorocyclopentadiene, Solid*	2		2400 1100 1300 1300 1300 1400 1500 1500 1500 1400 1400 1500 15	8100 8100 8100 8100 8100 8100 8100 8100	10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 11.00000	50/56 A A A A A A A A A A A A A A A A A A A	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/27/05 18 04/27/05 18	1831 1946 1831 1946 1931 1946
	* In Description = Dry Wgt.	_	Page 8							

COSTOMER: Environmental Liability Management
PARAMETER/TEST DESCRIPTION
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* In Description = Dry Wgt.

	Job Nurber: 209324	LАВОКАТОКУ	TEST	ESULTS	S		Date: 05	Date: 05/02/2005		
CUSTOMER, ENVI	CUSTOMERS, Environmental Idability Management	PROJECT	PROJECT: CARROLL CARDING				ATIN	Sarah Lopas		
Oustoner Date San Time San Sample M	Oustoner Sample ID: MM-2-1 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil		Laboratory Date Receiv Time Receiv	Laboratory Sample ID: 209324-3 Date Received: 04/21/2005 Time Received: 16:55	209324-3 04/21/2005 16:55					
TEST WEITOD	PARAMETRA/TEST DESCALPITON	SAMPLE RESULT	Q PLACS	70M	R	DILUTION	SLIMO	BATCH D	BATCH DT DATE/TIME	50
	Butyl benzyl pithalate, Solid* Benzo(a)anthracene, Solid* (trysene, Solid* 3,3-Dichloroberzidine, Solid* Bis (2-ettylbexyl)pithalate, Solid* Di-n-octyl pithalate, Solid* Benzo(b)fluoranthene, Solid* Benzo(k)fluoranthene, Solid* Benzo(k)fluoranthene, Solid* Benzo(k)fluoranthene, Solid* Benzo(a)pyrene, Solid* Dibenzo(a,h)anthracene, Solid* Benzo(qni)perylene, Solid*	ND 26000 30000 ND 19000 19000 26000 15000 6800 18000	U 1100 U 2200 U 2300 U 1100 1000 3 910 1000 1000 1000 1000 1000 1000 1000	100 100 2200 2200 2200 3300 910 910 910	8100 8100 16000 11000 8100 8100 8100 810	10.0000 10.0000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000	\$\frac{1}{2}\text{Signature} \text{Signature} Signa	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/27/05 1831 04/27/05 1831 04/27/05 1831 04/27/05 1831 04/27/05 1831 04/27/05 1831 04/27/05 1831 04/27/05 1831	1831 jdw 1831 jdw 1831 jdw 1831 jdw 1831 jdw 1831 jdw 1831 jdw 1831 jdw 1831 jdw
	* In Description = Dry Wgt.		Page 10							

Page 10

Column C		Job Murber: 209324	ī,	ABORATOR		TEST	RESUL	S		Date:0	Date:05/02/2005	Ln		
No. 2-9 PARAMETREVINEST IDSCRIPTION PARAMETREVINEST PARAME	USTOWER: Env	Aromental Mability Management	1 1	C. FROJEC		ROLL CORE	SIME)	14 14 17		ATTN:	Sarah Io	grado		
* Salida, Solida ** Action control cont	Custome Date Sa Time Sa Sample	r Sample ID: MW-2-9 ampled: 04/15/2005 ampled: 13:30 Matrix: Soil				Laborat Date Re Time Re	cory Sample] sceived							
† Solide, Solid * Solide, Solid * T.5 0.10 1 † 47610 04/23/06 0000 * Molsture, Solid * Molsture, Solid * Molsture, Solid * * T.5 0.10 1 † 47610 04/23/06 0000 Semivolatile Organics * Molsture, Solid * * Molsture, Solid * * * * * * * * * * * * * * * * * * *	TEST METHOD			SAMPLE RESOUT			NO.	扫		1.	BATICH	ង	ATE/TIM	- :-
Semivolatile Organics Semivolatile Semidorestry) Semipolative Semipo	STM D-2216	* Solids, Solid * Moisture, Solid		71.5 28.5			0.10			ako ako	47610	8,8	23/05 0 23/05 0	000
ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 140 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 150 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 170 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 120 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 2400 0.00000 ug/kg 47958 04/28/05 1841 ND U 2400 2400 0.00000 ug/kg 47958 04/28/05 1841 ND U 680 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 2400 2400 2400000 ug/kg 47958 04/28/05 1841 ND U 2400 2400000 ug/kg 47958 04/28/05 1841 ND U 2400 240000000000000000000000000000	8270C	Semivolatile Organics Prerol, Solid*		A	Þ		260	006	1.00000	na/Ka	47958	<u> </u>		
ND U 140 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 150 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 240 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 240 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 240 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 450 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 450 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 450 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 450 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND<		Bis(2-chloroethyl)ether, Solid* 1,3-Dichlorobenzene, Solid*	AA	88	DD		120	000	1.00000	ug/Kg	47958	8 8		
Mail		1,4-Dichlorobenzene, Solid*		. 8	ום	•	140	006	1.00000	ug/kg	47958	8		
NE		1,2-branchologisele, Solia* Benzyl alcohol, Solid*	4 4	a a	ם כ		170	006	1.00000	ug/kg ug/kg	47958	2, 20		
ND		2-Methylphenol, Solid*		a i	D		240	006	1.00000	by/gn	47958	04/		
ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 490 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 160 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 470 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 470 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 290 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 290 900 1.00000 ug/kg 47958 04/28/05 1841 ND<		2,2-oxybls (1-chloropropane), Solid* n-Nitroso-di-n-procylamine, Solid*	-	a a	D D		130	000	1.00000	ng/kg	47958	8 8		
ND		Hexachloroethane, Solid*	-	٩	Ω		160	900	1.00000	ug/kg	47958	04/		
ND		4-Methylphenol, solid* 2-Chlorophenol, Solid*	4 4		ם ם		230	900	1.00000	ug/Kg	47958	\$ 5		
ND		Nitrobenzene, Solid*	. 4	1 2	D		110	8 8	1.00000	iy yi Ya	47958	<u>ş</u> 8		
NO		Bis (2-chloroethoxy) methane, Solid*	<u>4 - </u>	Q A	ם		160	006	1.00000	ug/Kg	47958	8,5		
ND U 470 900 1.00000 ug/kg 47958 04/28/05 1841 ND 2700 1.00000 ug/kg 47958 04/28/05 1841 ND 2700 1.00000 ug/kg 47958 04/28/05 1841 ND U 290 1.00000 ug/kg 47958 04/28/05 1841 ND U 290 1.00000 ug/kg 47958 04/28/05 1841 ND U 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 330 4400 1.00000 ug/kg 47958 04/28/05 1841 ND U 380 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 380 900 1.00000 ug/kg 47958 04/28/05 1841 ND U 680 04/28/05 1841 ND U 680 04/28/05 1841 ND U 680 04/28/05 1841 ND U 04/28/05 1841		Isophorone, Solid*	1 24	9 8	0 0		160	006	1.00000	F SZ/DA	47958	<u>ş</u> ş		
ND 150 900 1.00000 ug/kg 47958 04/28/05 1841 ND 2700 Ug 290 1.00000 ug/kg 47958 04/28/05 1841 ND Ug 290 1.00000 ug/kg 47958 04/28/05 1841 ND Ug 290 1.00000 ug/kg 47958 04/28/05 1841 ND Ug 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND Ug 230 900 1.00000 ug/kg 47958 04/28/05 1841 ND Ug 230 230 230 23/28 247958 04/28/05 1841 ND Ug 230 230 23/28 247958 247958 24728/05 1841 ND Ug 230 230 23/28 247958 24728/05 1841 ND Ug 230 23/28 23/28/05 1841 ND Ug 23/28 23/28/05 1841 ND Ug 23/28/28/28/28/28/28/28/28/28/28/28/28/28/				Ð	D		470	900	1.00000	ng/Kg	47958	04,		
ND			 -		D		190	900	1.00000	ug/kg	47958	04/		
ND U 290 900 1.00000 ug/kg 47958 04/28/05 1841 Ug/kg 47958 04/28/05 1841 Ug/kg 47958 04/28/05 1841 Ug/kg 47958 04/28/05 1841 Ug/kg 100000 ug/kg 47958 04/28/05 1841 Ug/kg 47958 04/28/05 1841 Ug/kg 47958 04/28/05 1841 Ug/kg 47958 04/28/05 1841 Ug/kg 47958 Ug/k					D		300	006	1.00000	ug/kg	47958	<u> </u>		
ND U 230 900 1.00000 ug/Kg 47958 04/28/05 1841 11d*		4-Chloroaniline, Solid*	-	Ð	Þ		290	006	1.00000	ug/kg	47958	96		
ND U 680 1.00000 UG/KG 47958 04/28/05 1841 (1.00000 UG/KG 47958 04/28/05 1841		2,4,6-Trichlorophenol, Solid*		9 4	Þ		230	006	1.00000	ug/Kg	47958	8,5		
· · · · · · · · · · · · · · · · · · ·		Exachlorocyclopentaciene, Solid*	+ +-	9 9) D		930	900	1.00000	ug/kg ug/kg	47958	<u> </u>		941
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	Job Murber; 209324	LAB	BORATORY	E E	ST RESUL	۲۹ دی		Date:0	Date: 05/02/2005			
CUSTOWER: BIN	CUSTONER: Environmental Inlability Management	.,,,	PROJECT		CARROLL CARDENS		;	ATIN:	Sarah Lopas	seci	.:* \$, ;
Custome Date San Time San Sample N	Customer Sample ID: MM-2-9 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil			100	Laboratory Sample ID: 209324-4 Date Received: 04/21/2005 Time Received: 16:55	D: 209324-4 : 04/21/2005 : 16:55		•				
TEST METHOD	PARAMETRA/TEST DESCRIPTION	6	SAMPLE RESULT	O FIACS	. WOT	RUSHING	DILUTION	STIMO	BATCH	DT DATE/TIME	9	TECH
	2-Methylnaphthalene, Solid*		2100		140	006	1,00000	ner/Ker	47958	04/28/05	1841	1,7
	2-Nitroaniline, Solid*	2		Б	110	4400	1.00000	ug/Kg	47958			ð
	2-Chloronaphthalene, Solid*	2		n	130	006	1.00000	ug/Kg	47958			jģ.
	4-Chloro-3-methylphenol, Solid*	2 9		5	310	006	1,00000	ug/Kg	47958			jd.
	2,0-Dintrocondene, Soila" 2-Nitrophanol Solid*	2 5		5 5	170	006	1.00000	ug/Kg	47958		1841 Jc	₩
	3-Nitroaniline, Solid*	2 2		2 2	190	4400	1.00000	ng/kg	47958	04/28/05		3 3
	Dimethyl phthalate, Solid*	2		, _D	140	006	1.00000	ug (g	47958			9
	2,4-Dinitrophenol, Solid*	2		Б	310	4400	1.00000	ug/Kg	47958			Š.
	Acenaphthylene, Solid*		480	<u>.</u>	110	900	1.00000	ug/Rg	47958		1841 jc	J. J.
	2,4-Dinitrotoluene, Solid*	2		ь	160	900	1.00000	ug/Kg	47958			j₫¥
	Acenaphthene, Solid*				150	006	1.00000	ug/kg	47958			jdě
	Diberzoruran, Solid*	2	010	ז כי	140	900	1.00000	ug/Kg	47958			ð.
	Fluorene, Solid*	2	1300	<u> </u>	330	4400	1.00000	gy/go	47956	04/28/05	1841 3	¥ (
	4-Nitroaniline, Solid*	2		Б	130	1800	1.00000	y y Y	47958			
	4-Bromophenyl phenyl ether, Solid*	2		<u></u>	140	006	1.00000	ug/Kg	47958		· · · ·	<u>\$</u>
	Hexachlorobenzene, Solid*	2		5	130	900	1.00000	ug/Kg	47958		-	jo Pi
	Diethyl phthalate, Solid* A-Chlommhemy whom; other colid*	2 9		5:	130	006	1.00000	ug/Kg	47958			<u>\$</u> :
	Pertachlorophenol, Solid*	2 2			780	4400	1.00000	ug/kg	47958	04/28/05	1841]	<u>₹</u>
	n-Nitrosodiphenylamine, Solid*	2		Ь	140	006	1.00000	uq/Kg	47958		• •	₹
	4,6-Dinitro-2-methylphenol, Solid*	2		ь	650	4400	1.00000	ug/kg	47958			· 1
	Phenanthrene, Solid*		8400		110	900	1.00000	ug/kg	47958			j.
	Anthracene, Solid*				150	900	1.00000	ug/Kg	47958			jdw
		-	230	ا را	130	900	1.00000	ug/Kg	47958)dw
	Discounthers Colide	₹		<u>-</u>	120	900	1.00000	ug/kg	47958			M .
	Process Solida		0016		110	006	1.00000	ug/kg	47958			<u>₹</u>
	ryteie, sottu		20/		130	006	1.00000	ng/Kg	47958	04/28/05	1641 70	 <u>₹</u>
	-	-		_	_				_	-	-	_
	* In Description = Dry Wgt.		<u>a</u>	Page 12								

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		DATE/TIME 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841 04/28/05 1841
/2005	Sarah Lipas	847G1 DT 17958 17958 17958 17958 17958 17958 17958 17958 17958 17958 17958
Date: 05/02/2005	10.0000	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Δ	ATIN	
		DILUTION 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
LTS	ID: 209324-4 : 04/21/2005	900 900 900 900 900 900 900 900 900
ST RESU	PROJECT: CARROTL CARDENS Laboratory Sample ID: 20932. Date Received 16:55	120 120 120 120 120 120 100 100 100 100
T E	CONTROLL DOMESTICAL TI	O D D D D D D D D D D D D D D D D D D D
ABORATORY		ND 3700 4300 ND 2800 2400 2400 1800 7110 1900
Job Nurber: 209324	CUSTOMER. Ervironmental Liability Management Customer Sample ID: Mw-2-9 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil	Butyl berzyl phthalate, solid* Berzo(a)anthracere, Solid* Gurysere, Solid* 3,3-bichlorotemzidine, Solid* Bis (2-ethylbesyl) phthalate, Solid* Bin (2-ethylbesyl) phthalate, Solid* Bin (2-etylpesyl) phthalate, Solid* Berzo(b) fluoranthere, Solid* Berzo(b) fluoranthere, Solid* Berzo(l) phthalate, Solid* Berzo(l) hathracere, Solid* Berzo(qhi)perylere, Solid*
	Customer, Bryin Customer Date Sang Time Sang Sangle Ma	TEST WELLION

* In Description = Dry Wgt.

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CASTOWER: Environmental Liability Maid. Oustoner Sample ID: NW-3-4 Date Sampled 94/15/2005 Time Sampled 15:35			3	T RESUL	a H		Date:06	Date: 05/02/2005		
Oustoner Sample Date Sampled Time Sampled	CUSTOMER: Environmental Liability Management	HOUBCT:	CARROLL	PROJECT: CARROLL CARDENS		2	ATIN	Sarah Lopas	S	
Sample Matrix: Soil	ID: MW-3-4 : 04/15/2005 : 15:35 : Soil		Leb Dato Tim	Laboratory Sample ID: Date Received Time Received	D: 209324-5 04/21/2005 16:55					
TIEST METHOD	WANAMETER/TEST DESCRIPTION	DILLINSER HIGHES	O HAGS		R	DILUTION	SUM	BATCH	EMIT/ETME	TECH
ASIM D-2216 % Solic	<pre>\$ Solids \$ Moisture, Solid</pre>	84.4 15.6		0.10	0.10 0.10	-п-п	o40 040	47610 47610	04/23/05 0000 04/23/05 0000	0000 dkg 0000 dkg
8270C Semivol	Semivolatile Organics Phenol, Solid*		Þ	2200	7600	20.00000	ug/Kg	47958		
1,3-Dic	His i2-chloroethyl) ether, Solid* 1,3-Dichlordentsene, Solid*	9 9 S	D D ;	1200	7600	20.00000	ug/Kg ug/Kg	47958		
1,2-Dic	1,2-Dichlorobenzere, Solid*		5 5	1300	7600	20.00000	ug/Kg ug/Kg	47958 47958		1 1 1 1
Benzyl 2-Methy	Benzyl alcohol, Solid* 2-Methylphenol, Solid*			1500 2100	7600 7600	20.00000	ug/Kg ug/Kg	47958	04/28/05 1907 04/28/05 1907	9.9
2,2-0xy n-Nitro	2,2-oxybis (1-chloropropane), Solid* n-Nitroso-di-n-propylamine, Solid*		55	1100	7600 7600	20.00000	by/gn	47958 47958	04/28/05 1907 04/28/05 1907	jour J
Hexachl 4-Methy	Hexachloroethane, Solid* 4-Methylphenol, Solid*		ממ	1400 4100	7600 7600	20.00000	g/g/ gy/bn	47958	04/28/05 1907	
2-Chlor Nitrobe	2-Chlorophenol, Solid* Nitrobenzene, Solid*		ממ	2000	7600	20.00000	ug/kg	47958 47958		
Bis (2-c	Bis(2-chloroethoxy)methane, Solid* 1.2.4-Trichloropensene, Solid*	99	D 12	1300	7600	20.00000	ug/Kg	47958		
Isophor	Isophorome, Solid*		<u> </u>	1400	7600	20.00000	ug/Kg	47958		<u> </u>
2,4-Din Hexachl	2,4-Dimethylphenol, Solid* Hexachlorobutadiene. Solid*		D 5	4000	7600	20.00000	ug/Rg ig/Rg	47958	04/28/05 1907	₩ 10.70
Naphtha	Naphthalene, Solid*			1300	7600	20.00000	ug/Kg	47958		
2,4-Dic	2,4-Dichlorophenol, Solid* 4-Chloroaniline, Solid*		D C	2500	7600 7600	20.00000	ug/Kg	47958 47958	04/28/05 1907	7. jo
2,4,6-1	2,4,6-Trichlorophenol, Solid*		0.50	2000	7600	20.00000	ug/kg	47958		
Z,4,5-1 Hexachl	2,4,5-1r1cnlorgnero1, Solid* Hexachlorocyclopentadiene, Solid*		0.0	2800	37000 7600	20.00000	ug/Kg ug/Ka	47958	04/28/05 1907	<u> </u>
)	_		

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* In Description = Dry Wgt.

	Job Number: 209324	LABORA	ATORY	M H	ST RESUL	T S		Date:0	Date:05/02/2005		
CUSTOMER! Envi	CUSTOWER, Environmental Liability Management	7. A.	PROJECT	CARROLL	ROJECT: GRROLL GARIENS			AŢĪN	Sarah Lop	ATTN: Sarah Lopas	
Customer Date San Time San Sample M	Customer Sample ID: MW-3-4 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil			E PE	Laboratory Sample ID: 20932. Date Received: 04/21, Time Received: 16:55	D: 209324-5 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER TREET DESCRIPTION	SAMPLE RESULT	5 :	S FLAGS	MDL	RL	NOTIFIE	STIMI	BATCH DI	TI DATE/TIME	TECH
	2-Methylmanhthalene. Solid*	29000			1200	2600	20.0000	na/Ka	47958	04/28/05 1907	MOL C
	2-Nitroaniline, Solid*			_	970	37000	20.00000	ug/Kg	47958	04/28/05 1907	
	2-Chloronaphthalene, Solid*	9	<u> </u>	_	1100	2600	20.00000	ug/Kg	47958		
	4-Chloro-3-methylphenol, Solid*	2 9	<u>, , , , , , , , , , , , , , , , , , , </u>		2600	2600	20.00000	ug/Kg	47958		
	z, s-binicrototene, solid* 2-Nitroshenol, Solid*	2 2	<u></u>	<u> </u>	2700	7600	20 00000	ug/kg	47958 47958	04/28/05 1907	40.5
	3-Nitroaniline, Solid*	2	<u>, ,,, , , , , , , , , , , , , , , , , </u>	- F	1600	37000	20.00000	ug/Kg	47958		
	Dimethyl phthalate, Solid*	Q	<u>, 17</u>	-	1200	7600	20.00000	ug/Kg	47958		
	2,4-Dinitrophenol, Solid*	2	<u></u>		2700	37000	20.00000	ug/Kg	47958		
	Acenaphthylene, Solid*	<u>R</u>	<u></u>	_	950	7600	20.00000	ug/Kg	47958		
	2,4-Dinitrocoluene, Solid*	Q	<u> </u>	-	1400	1600	20.00000	6½/6n	47958		·
	Acenaphthene, Solid*	2	<u>, , , , , , , , , , , , , , , , , , , </u>	_	1300	7600	20.00000	ug/Kg	47958		· · ·
	Dibenzofuran, Solid*	9 9	<u>, , , , , , , , , , , , , , , , , , , </u>		1200	7600	20.00000	ng/Kg	47958		
	Flucton Solid*	NED 4400		5 F	9300	3,000	20 00000	52/50 52/50	47958	04/28/05 1907	3 7
	4-Nitroaniline, Solid*	2			1100	15000	20.00000	uq/Ka	47958		
	4-Bromophenyl phenyl ether, Solid*	2		-	1200	7600	20.00000	ng/kg	47958		
	Hexachlorobenzene, Solid*	2	<u> </u>	<u> </u>	1100	7600	20.00000	ug/Kg	47958		
	Diethyl phthalate, Solid*	2!	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	1100	7600	20.00000	ng/kg	47958		• •
	4-Unicipatenyi paenyi ether, solid* Dentachlommisenol solid*	2 2			0011	37000	20.00000	63/6n	47958	04/28/05 190/	M 4
	n-Nitrogodiphenylamine, Solid*	2 2			1200	009/	20.00000	ug/kg	47958		7 -1
	4,6-Dinitro-2-methylphenol, Solid*	Q		ı	5500	37000	20.00000	ug/kg	47958		1-1
	Phenanthrene, Solid*	0009		_	006	7600	20.00000	ug/kg	47958		
	Anthracene, Solid*	2	<u> </u>	<u> </u>	1300	2600	20.00000	ug/Kg	47958		
		2 !	<u></u>	<u> </u>	1100	7600	20.00000	ug/Kg	47958		
	U1-n-Dutyl phthalate, Solid*	2			1000	7600	20.00000	ug/kg	47958		
	Fructantificate, Solida	1200		<u> </u>	0,61	1000	20.0000	by/go	47958		1907 Jaw
•	rytere, solid	10ZT			2011	909/	20.0000	fy/fin	4 / 958	04/28/05 190/	
	_	-	-	_			_		-	_	-
	* In Description = Dry Wgt.		Ä	Page 15							

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				_
			04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	
	sedi			_
Date: 05/02/2005	Sarah Lopas		47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	
Date:05	ATIN:		2000 St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	
			20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000	-
		905		
S		D: 209324-5 .: 04/21/200 .: 16:55	7600 7600 7600 7600 7600 7600 7600 7600	
RESUL	, 1	Taboratory Sample ID: 209324-5 Date Received 04/21/2005 Time Received 16:55	990 1000 970 2100 1000 1000 810 850 950 780 850 850	_
TEST	PROJECT: CARROLL CARDENS	Labora Date F Time F	5. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	_
RY	H			_
ABORATOF				
L			he soots 	
09324	COSTOWER: Environmental Idability Management	4-3-4 4/15/2005 5:35 oil	Butyl benzyl phthalate, Solid* Benzo(a) anthracene, Solid* Grysene, Solid* 3.3-Dichlorobenzidine, Solid* Bis (2-ethylhexyl) phthalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(a) pyrene, Solid* Dibenzo(a, h) anthracene, Solid* Benzo(a, h) anthracene, Solid* Benzo(a, h) anthracene, Solid* Benzo(a, h) anthracene, Solid*	
Job Number: 209324	romental Liat	Customer Sample ID: WW-3-4 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil	Butyl Benzo (Chryse Chryse Chrys Chryse Chryse Chryse Chryse Chryse Chryse Chryse Chryse Chrys Chryse Chrys Ch	_
	CUSTOMER: Brivia	Customer Date Sam Time Sam Sample Me	TEST METHOD	

* In Description = Dry Wgt.

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	Job Number: 209324	ABORATORY	T E	ST RESUL	S3 E-1		Date: 05	Date: 05/02/2005			
CUSTOMER: ETVS	CUSTUMEN: Ervironmental Idability Management	PROJECT:	CARROLL	CARROLL CARDENS			ATIVIN Sarah Lopas	Sarah Lo	Bed		
Custone Date Sar Time Sar Sample N	Customer Sample ID: MW-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil		13 15 15	Laboratory Sample ID: Date Received	D: 209324-6 : 04/21/2005 .: 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FLAGS	TICM	TN	DILUTION	CNITS	BATCH	.;;.:	DATE/TIME	TE C
ASTM D-2216	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	84.6 15.4			0.10	11	अंश अंश	47610 47610	04/23	04/23/05 0000 dkg	dkg Ag
9270C	Semivolatile Organics Prench, Solid* Bis(2-chlorocthyl) ether, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* Hwachlorocthane, Solid* 4-Wethylphenol, Solid* 2,7-oxybis (1-chloropropane), Solid* 1,2,4-Wethylphenol, Solid* Nitrobenzene, Solid* Nitrobenzene, Solid* 1,2,4-Trichlorocthoxy)methane, Solid* 1,2,4-Dimethylphenol, Solid* 1,2,4-Dimethylphenol, Solid* 1,4-Dimethylphenol, Solid* 1,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Frichlorophenol, Solid* 1,5,4-Frichlorophenol, Solid* 2,4-Frichlorophenol, Solid* 1,5,4-Frichlorophenol, Solid	222222222222222222222222222222222222222		450 210 240 250 250 220 220 210 260 260 260 260 260 260 260 260 260 26	1500 1500 1500 1500 1500 1500 1500 1500	4 4 4 4 000000 00000 00000 00000 00000 00000 0000	53/5n	47958 47958	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	04/27/05 1804 04/27/05 1804	***************************************
	* In Description = Dry Wgt.	ă	Page 17								

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CUSTOMER: Environmental Liability Meriogenenit Customer Sample ID: WW-3-13 Date Sampled 04/15/2005	PROJECT: CARROLL		*****************				Sarah Lopas		ĺ
): NW-3-13 :: 04/15/2005		CARROLL	CARDENG			ATIN:	7.50 PK. 6 . 7	:	3000
Sample Matrix: Soil		368	Laboratory Sample ID: Date Received	ID: 209324-6 : 04/21/2005 : 16:55					
PARAMETRIC DESCRIPTION	SAMPLE RESULT	Q FLACS	now.	RL	DILUTTON	STIMO	Banch	DT DATE/TIME	TECH
2-Wethylnaphthalene, Solid*	16000		250	1500	4.00000	ug/Kg	47958	04/27/05 1804	ě
uline, Solid* sambthalama solid*		<u> </u>	190	7400	4.00000	ug/kg	47958		<u> </u>
epartments; Solid*		0.0	230	1500	4.00000	. vg/kg	47958 47958		<u> </u>
2,6-Dinitrocoluene, Solid*			280	1500	4.00000	. pi	47958		• •
venol, Solid*			540	1500	4.00000	ng/Kg	47958		
nime, solid* phthalate, Solid*		-	320	7400	4.00000	ug/Kg	47958		<u> </u>
2,4-Dinitrophenol, Solid*			530	7400	4.00000	ug/kg	47958		<u>. </u>
ylene, Solid*		5	190	1500	4.00000	ug/Kg	47958		
rotoluene, Solid*		5 !	280	1500	4.00000	ug/Kg	47958		
ran. Solid*		<u> </u>	250	1500	4.00000	ug/Kg	47958		
4-Nitropherol, Solid*		15	660	7400	4.00000	ug/gr Kr	47958		<u> </u>
Solid*	1100	н	200	1500	4.00000	ug/Kg	47958		
solid* senvi ether.			220	3100	4.00000	ug/kg	47958		
ì		15	230	1500	4.00000	ug/kg Kg/kg	47958		3 3
whthalate, Solid*	,	-	230	1500	4.00000	ug/kg	47958		
menyi phenyi ether, solid* menbenol solid*		5 -	210	1500	4.00000	ug/kg	47958		
n-Nitrosodiphenylamine, Solid*			230	1500	4.00000	ug/kg	47958		3 4
4,6-Dinitro-2-methylphenol, Solid*		7	1100	7400	4.00000	ug/Kg	47958		
ene, Solid*	1700		180	1500	4.00000	ug/Kg	47958		
e, solid*		י כי	250	1500	4.00000	ug/Kg	47958		
		- -	230	1500	4.00000	ug/Kg	47958		
	380	· -	200	1500	7.0000	T 2/20	47950		B 4
Pyrene, Solid*			210	1500	4.00000	ug/kg	47958		
		_							
* In Description = Dry Wgt.	&	age 18							
	2-Wethylnaphthalere, Solid* 2-Nitroaniline, Solid* 2-Nitroaniline, Solid* 4-Chloro-3-methylphenol, Solid* 4-Chloro-3-methylphenol, Solid* 2.Nitroaniline, Solid* 3-Nitroaniline, Solid* 5.4-Dinitrophenol, Solid* Aceraphthene, Solid* Dibenzofuran, Solid* Aceraphthene, Solid* Aceraphthene, Solid* Aceraphthene, Solid* Aceraphthene, Solid* 4-Nitroaniline, Solid* 4-Nitroaniline, Solid* 4-Bronchenyl phenyl ether, Solid* 4-Bronchenyl phenyl ether, Solid* 4-Bronchenyl phenyl ether, Solid* 4-Chlorophenol, Solid* 4-Chlorophenol, Solid* 4-Chlorophenol, Solid* Actachlorophenol, Solid* 4-Chlorophenol, Solid* Actachlorophenol, Solid* Actachlorophenol, Solid* Actachlorophenol, Solid* Actachlorophenol, Solid* Actachlorophenol, Solid* Bernanthrene, Solid* Anthracene, Solid* Phenanthrene, Solid* Phenanthrene, Solid* Phenanthrene, Solid* Phenanthrene, Solid* Phenanthrene, Solid* Phenanthrene, Solid* Pyrene, Solid* Pyrene, Solid*	11d* ND ND ND ND ND ND ND ND ND N	16000 U U U U U U U U U U U U U U U U U U	16000 U U U U U U U U U U U U U U U U U U	ND 16000 U 190 1500	NO	ND 16000 U 190 1500 4.00000 ND U 190 1500 4.00000 ND U 230 1500 4.00000 ND U 280 1500 4.00000 ND U 250 1500 4.00000 ND U 250 1500 4.00000 ND U 250 1500 4.00000 ND U 220 1500 4.00000 ND U 220 1500 4.00000 ND U 220 1500 4.00000 ND U 230 1500 4.00000 ND U 250 1500 4.00000 ND U 250 1500 4.00000 ND U 250 1500 4.00000 ND U U 250 1500 4.00000 ND 260 250 1500 4.00000 ND 260 260 260 260 ND 260 260 260 260 ND 260	** NO	** ND 16000 U U U U U U U U U U U U U U U U U U

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	Job Nurber: 209324	ABORATORY	E E	T RESUL	S E		Date: 0	Date: 05/02/2005			
CUSTOMERS: Brus	CISTOMER, Environmental filability Management	DECOME	CARROLL	PRODECT: CARROLL CARDEAU			ATINI	Sarah Lopas	Ses.		
Custoner Date Sar Time San Sample N	Customer Sample ID: MM-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil		Labb Date Time	Laboratory Sample ID: 20932. Date Received: 04/21. Time Received: 16:55	Laboratory Sample ID: 209324-6 Date Received: 04/21/2005 Time Received: 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FIAGS	MOL	R	putation	SILIND	BATCH	DT DATE/TIME		E E
	Butyl benzyl phthalate, Solid* Berzo (a) anthracene, Solid* Chrysene, Solid* 3,3-Dichlorobenzidine, Solid* Bis (2-ethylbexyl) phthalate, Solid* Di-n-octyl phthalate, Solid* Benzo (b) fluoranthene, Solid* Benzo (k) fluoranthene, Solid* Benzo (a) pyrene, Solid* Dideno (1,2,3-cd) pyrene, Solid* Dibenzo (a,b) anthracene, Solid* Benzo (ghi) perylene, Solid*	20		200 210 190 410 200 160 170 170 170 170	1500 1500 1500 1500 1500 1500 1500 1500	4.00000 4.00000 4.00000 6.00000 6.00000 6.00000 6.00000 6.000000 6.00000 6.00000 6.000000 6.00000000	5y/5n 5y/5n 5y/5n 5y/5n 5y/5n 5y/5n 5y/5n	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	1804 1804 1804 1804 1804 1804 1804 1804	***************************************
	* In Description = Dry Wgt.		Page 19								

	Job Number: 209324	ABORATORY	E S	RESUL	S		Date: 05	Date: 05/02/2005		
CUSTOMER: Envi	COSTONER: Environmental idability Management	PROJECT	CARROLL CA	ROJECT: CARROLL CARDENS			ATTN	Sarah Lopas	1998 1998	
Oustone: Date San Time San	Oustomer Sample ID: MW-4-6 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil		Labon Date Time	Laboratory Sample ID: Date Received): 209324-7 :: 04/21/2005 :: 16:55					
TEST METHOD	PARAMETRE TREST DESCRIPTION	SAMPLE, RESULT	0 Frace	"JOK	RL	DILLUITON	UNITIS	BATCH I	DT DRIE/TIME	TECH
ASIM D-2216	<pre>% Solids, Solid % Moisture, Solid</pre>	70.7 29.3		0.10	0.10	пп	oko oko	47610 47610	04/23/05 0000 dkg	00 dkg 00 dkg
B270C	Semivolatile Organics Phenol, Solid* Bis (2-chlorocthyl) ether, Solid* 1,3-bichlorobenzene, Solid* 1,2-bichlorobenzene, Solid* 1,2-bichlorobenzene, Solid* 2,2-owybis (1-chloropylamine, Solid* 1,2-owybis (1-chloropylamine, Solid* 1,2-owybis (1-chloropylamine, Solid* 1,2-owybis (1-chloropylamine, Solid* 1,2-owybis (1-chloropylamine, Solid* 1,2-d-forocthoxylamine, Solid* 1,2,4-Trichlorocthoxylamine, Solid* 1,2,4-Trichlorocthoxylamine, Solid* 1,2,4-Trichlorobrazene, Solid* 1,2,4-Dinethylphenol, Solid* 1,2,4-Dinethylphenol, Solid* 1,2,4-Dinethylphenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 1,2,4-Trichlorophenol, S			270 120 150 150 150 170 240 120 120 160 160 160 160 160 230 230 230 230	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2. 00000 2. 00000	\$\frac{1}{2}\$\frac	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 19 04/28/05 19	1932 jdw 1932 jdw 193
	* In Description = Dry Wgt.	- Aŭ	Page 20	-		-		-	-	-

Comparison Com	Part		LABOR	5 ⊣ 🔯	T RE		,	11.	Date: 05/02/2005		y v
PARNETRY PEXT. ESCALPITON PRACT 14:00 Time Received 15:05 PRACT PRACT PARL	### Recentived			CARRO	CARDENS:	\$85 T	/ : 	ATIN	Sarah Lo		
Parkweitz/Trast; District/Prast; District/Pr	Parametras/Install Description Parametras Parametras/Install Description Parametras/Install	Time Sampled: 14:00 Sample Matrix: Soil	A BALLON AND A CANADA AND A CAN	E	ine Received	L R				· · · · · · · · · · · · · · · · · · ·	
** No. 180 J. 150 900 2.00000 ug/kg 47958 04/28/05 1392 ** No. 180 J. 1310 900 2.00000 ug/kg 47958 04/28/05 1392 No. 170 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 170 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 170 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 170 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 170 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 170 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 130 J. 130 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 120 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 120 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 120 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 120 900 2.00000 ug/kg 47958 04/28/05 1392 NO. 180 J. 120 900 2.00000 ug/kg 47958 04	** 180	PARAMETER/TEST DESCRIPTION		O	MDL	RL			BATCH		E E
** ND U 120 4400 2.00000 ug/kg 47958 04/28/05 1932 1932 1934	NE	2-Methylnaphthalene, Solid*		כל	150	900	2.00000	ug/Rg	47958		
Name	Machine Mach	2-Nitroaniline, Solid*	9 :	Þ.	120	4400	2.00000	ug/Kg	47958		
ND 170	NE	2-Choragandalene, Solid* 4-Chloro-3-methylphenol, Solid*	2 2	<u> </u>	310	200	2.00000	ug/kg ug/Ka	47958		
ND U 120 2.00000 ug/Kg 47958 04/28/05 1932 04/	NL	2,6-Dinitrotoluere, Solid*	2	D	170	006	2.00000	ug/Kg	47958		
NO	Nat. 190 190 2.00000 ug/Kg 47958 04/28/05 1332 1332 1300 1400 2.00000 ug/Kg 47958 04/28/05 1332 1330 1500 2.00000 ug/Kg 47958 04/28/05 1332 04/2	2-Nitrophenol, Solid*	2 !	b;	320	006	2.00000	ug/Rg	47958		
ND U 110 1	NO	5-Nitroanitine, Solid* Dimethyl phthalate, Solid*	2 £) <u> </u>	190	4400	2.00000	ug/kg	47958 47958		
ND ND ND ND ND ND ND ND	NE	2,4-Dinitrophenol, Solid*	2	0 0	310	4400	2.00000	ug/Kg	47958		
** NWD	Name	Acenaphthylene, Solid*	2	Ω	110	900	2.00000	ug/Kg	47958		_
Name	National Property Nati	2,4-Dinitrotoluene, Solid*	₽!	ם ו	160	900	2.00000	ug/Kg	47958		
Name	The color of the	Adenaphurene, Solid* Dibenzofiran Solid*	2 2	<u>)</u> [150		2.00000	ug/kg	47958		
ND 130 J 120 900 2.00000 ug/kg 47958 04/28/05 1932 130 J 130 130 130 130 130 130 130 130 140 900 2.00000 ug/kg 47958 04/28/05 1932 130 130 900 2.00000 ug/kg 47958 04/28/05 1932 130 130 900 2.00000 ug/kg 47958 04/28/05 1932 130 130 900 2.00000 ug/kg 47958 04/28/05 1932 130 140 900 2.00000 ug/kg 47958 04/28/05 1932 130 140 900 2.00000 ug/kg 47958 04/28/05 1932 130 120 900 2.00000 ug/kg 47958 04/28/05 1932 130 130 130 900 2.00000 ug/kg 47958 04/28/05 1932 130 130 130 900 2.00000 ug/kg 47958 04/28/05 1932 130 130 120 900 2.00000 ug/kg 47958 04/28/05 1932 130 120	r, Solid* ND J30 J 120 900 2.00000 ug/kg 47958 04/28/05 1932 r, Solid* ND U 130 130 130 2.00000 ug/kg 47958 04/28/05 1932 nD U 130 130 900 2.00000 ug/kg 47958 04/28/05 1932 er, Solid* ND U 130 900 2.00000 ug/kg 47958 04/28/05 1932 olid* ND U 130 900 2.00000 ug/kg 47958 04/28/05 1932 olid* ND U 130 900 2.00000 ug/kg 47958 04/28/05 1932 li* ND U 140 900 2.00000 ug/kg 47958 04/28/05 1932 li* U 150 900 2.00000 ug/kg 47958 04/28/05 1932 li* U 130 U 130 0 2.00000 ug/kg 47958 04/	4-Nitrophenol, Solid*	9 9	ם ב	390	4400	2.00000	ug/kg	47958		
ND U 130 1800 2.00000 Ug/Kg 47958 04/28/05 1932 1800 Ug/Kg 47958 Ug/Kg 47958 Ug/Kg 47958 Ug/Kg 1800 Ug/Kg 47958 Ug/Kg 1800 Ug/Kg 47958 Ug/Kg 1800 Ug/Kg Ug/Kg 1800 Ug/Kg	Nathern National Property National Prope	Fluorene, Solid*		כן	120	006	2.00000	ug/Kg	47958		
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ND	110* ND	Pentachlorophenol, Solid*	2 !	ם ב	790	4400	2.00000	ug/kg	47958		
900 J 110 900 2.00000 ug/Kg 47958 04/28/05 1932 260 J 130 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 130 J 1	900 J 110 900 2.00000 ug/Kg 47958 04/28/05 1932 260 J 130 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1932 1100 J 130 900 2.00000 ug/Kg 47958 04/28/05 1932 1932 1932 1932 1932 1932 1932 1932	n-Niczesonphenylamine, Solid* 4 6-Dinitm-2-methylphenol Solid*	⊋ ⊊	<u> </u>	140	5 5	2.00000	. vg/kg	47958		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Phenanthrene, Solid*		ь	110	900	2.00000	ug/Kg	47958		
ND	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Anthracene, Solid*		כו	150	900	2.00000	ug/kg	47958		
130 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 J 130 900 2.00000 ug/Kg 47959 04/28/05 1932	130 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 1100 J 120 900 2.00000 ug/Kg 47958 04/28/05 1932 130 900 2.00000 ug/Kg 47959 04/28/05 1932 900 2.00000 ug/Kg 47959 04/28/05 1932 9132 9132 9132 9132 9132 9132 9132	Carbazole, Solid*		Þ	130	006	2.00000	ug/Kg	47958		
770 J 130 900 2.00000 ug/kg 47958 04/28/05 1932	= Dry Wgt.	Di-n-butyl phthalate, Solid*	130	ם	120	888	2.00000	ug/kg	47958		
770 J 130 900 Z, 00000 ug/Kg 47958 04/28/05 1932	iption = Dry Wgt.	Filorantiffie, Solio*	0011		027	206	2.00000	by/gn	47958		
	Bage	Fyrene, Solid*	0//	כ	130	006	2.00000	ng/kg	47958		
	Page	-	-	_	_		_		_	_	

Job Marber: 209324	LABORATORY	TEST RESUI	L 7 S		Date: 06	Date: 05/02/2005		
CUSTOMER Environmental trability Management		PROJECT CARROLL CARDENS			ATIN:	Sarah Lopas		
Customer Sample ID: Ww-4-6 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil		Laboratory Sample ID: 20932. Date Received 04/21. Time Received 16:55	ID: 209324-7 : 04/21/2005 : 16:55				, .	
TISST METHOD	SOWIE RESERVED	AGS CONTRACTOR OF THE CONTRACT	M.	purman	SLIND	BATCH	DT DATE/TIME	TECH
Butyl berzyl phthalate, Solid* Berzo(a) anthracene, Solid* Chrysene, Solid* 3,3-John berzyl phthalate, Solid* Bis (2-ethylhexyl) phthalate, Solid* Berzo(b) fluoranthene, Solid* Berzo(a) pyrene, Solid* Berzo(a) pyrene, Solid* Indeno(1,2,3-cd) pyrene, Solid* Berzo(ghi) perylene, Solid* Berzo(ghi) perylene, Solid*	ND 480 U ND 580 U ND 420 U S100 U 390 U 390 U 390 U	120 120 120 120 100 100 100	90 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	27/20 27/20	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1932 jdw 1932 jdw 1932 jdw 1932 jdw 1932 jdw 1932 jdw 1932 jdw 1932 jdw 1932 jdw
* In Description = Dry Wgt.	Page	22						

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PROJECT: CARRENTAL Liability Nanagement PROJECT: CARRENTS Packet Liability Nanagement Packet Liability Nanagement Packet Liability Nanagement Packet Liability Nanagement Packet Liability Packet Liability Nanagement Packet Liability Pack	ភ	Job Number: 209324	ABORATOR	X TE	ST RESU	LTS		Date:0	Date:05/02/2005	10	
Part Discreption Discrep	USIOMER: Enviro	30.90	-		L. CARDENS	* *		ATIN	Sarah Lo	spaß û 🖫 🤄	
No.	Customer & Date Sampi Time Sampl Sample Mat	Sample ID: MW-4-12 led: 04/20/2005 led: 14:00 rrix: Soil		404	aboratory Sampl ate Received ine Received						
** NO 140 J 76 470 1.00000 ug/kg 47958 1.00000 ug/kg 47958 1.00000 ug/kg 47958 47958 1.00000 ug/kg 47958 47958 1.00000 ug/kg 47958 1.000000 ug/kg 47958 1.00000 ug/kg 47958		***************************************	2732	o rakas		呂	DILWIIO		HALLCH	DT PATE/TIME	TECH
NO 10 60 2300 1.00000 Ug/Kg 47958 4795	• • • • • • • • • • • • • • • • • • • •	2-Wethylnaphthalene, Solid*	140	כ	76	470	1.00000	ua/Ka	47958	04/27/05 1	1409 jdw
** ND U 160 470 1.00000 Uaj/Kg 47958 ND U 160 470 1.00000 Uaj/Kg 47958 ND U 170 470	<u>. 4 (</u>	2-Nitroaniline, Solid*	9	D	99	2300	1.00000	ug/Rg	47958		
NO	1 4	2-Chlorchaphthalene, Solid* 1-Chlorc-3-methylphenol solid*	2 2	5 5	02,	470	1.00000	ug/Kg	47958		
ND	(V	2,6-Dinitrotoluene, Solid*	2 2		190	470	1.0000	09/Rg	4 / 938	04/2//05 1	1409 JOW 1409 JOW
ND	1.7	2-Nitrophenol, Solid*	2	D	170	470	1.00000	y y Y Ka	47958		
NO 1		3-Nitroaniline, Solid*	29	D :	66 (2300	1.00000	ug/Kg	47958		
ND	100	2.4-Dinitrophenol Solid*	2 2	5	73	470	1.00000	ug/Kg	47958		
ND	. 4	Acenaphthylene, Solid*	2 2	ם ס	259	470	1.00000	ug/kg	47958	04/27/05 1	1409 JON 1409 jon
ND	14	2,4-Dinitrotoluene, Solid*	2	D	98	470	1.00000	ug/kg	47958		
ND	-4 [Acenaphthene, Solid*	2	D	79	470	1.00000	ug/Kg	47958		
Lid* ND 79 J H 62 470 1.0000	1 4	Judenzoruran, Solid* J-Nitrophenol Solid*	99	<u> </u>	76	470	1.00000	ug/kg	47958		
lid* ND U 69 940 1.00000 ug/kg 47958 4795 ND U 770 470 1.00000 ug/kg 47958 47958 ND U 770 470 1.00000 ug/kg 47958 A7959 ND U 66 470 1.00000 ug/kg 47958 A7959 ND U 770 470 1.00000 ug/kg 47958 A7959 ND U 772 470 1.00000 ug/kg 47958 A7959 ND U 772 470 1.00000 ug/kg 47958 A7959 A7950 U 1.00000 ug/kg 47958 A7959 ND U 770 1.00000 ug/kg 47958 A7959 A7950 U 1.00000 ug/kg 47958 A7959 A7959 A7950 U 1.00000 ug/kg 47958 A7959 A7950 U 1.00000 ug/kg 47958 A7959 A7950 U 1.00000 ug/kg 47958 A7959 A7959 U 66 A790 U 1.00000 ug/kg 47958 A7959 A7959 U 66 A790 U 1.00000 ug/kg 47958 A7959	- 114	luorene, Solid*		_	200	470	1 00000	gy/go	47958	04/2//05 1	1409 JOW 1409 JOW
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ND	41	Ľ,	Ð	Þ	7.3	470	1.00000	ug/kg	47958		
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ND	4 7	2	2 5) E	5 3	470	1.00000	ug/kg	47958	04/27/05 1	1409 jdw
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ND U 340 2300 1.00000 U U 340 2300 1.00000 U U U U U U U U	H	-Nitrosodiphenylamine, Solid*	Q	n	72	470	1.00000	uq/Kq	47958		
Solid* ND US/Kg 1.00000 US/Kg 1.00000 US/Kg 1.00000 US/Kg 1.00000 US/Kg 1.00000 US/Kg	বা	4,6-Dinitro-2-methylphenol, Solid*	_	n	340	2300	1.00000	ug/kg	47958		
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Solid* NO 0 70 470 1.00000 ug/Kg 1.00000 ug/Kg 1.00000 ug/Kg 390 J 66 470 1.00000 ug/Kg 390 J 66 470 1.00000 ug/Kg	٠, ١	intrinacene, Solid*		ילן	79	470	1.00000	ug/Kg	47958		
460 J 60 470 1.00000 ug/kg 390 J 66 470 1.00000 ug/kg	ם		2 2	2.5	2 0	470	1.00000	ug/kg	47958		1409 jdw
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	<u> </u>	Arene, Solid*	390	לי	99	470	1.00000	ug/kg	47958		
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	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/2005	nelating (1) phtt in party (1)
09324	177	M-4 4/20, 4:00 oil	pht
L: 2(Lia ;	ភ ដទ្ឋស្	Para de la companya d
(mappe)	lata]		0 (a) 1 be 0 (a) 1 be 0 (b) 1 be 0 (c) 1 be
8	drime	Samp bled. htrix	Buty Buty Buty Buty Buty Buty Buty Buty
ا م	X two	Samp Samp Samp e Ma	18 Marie 19
		Jare Zampi	
		- 	1 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	8-		斯·罗·
Job Number: 209324	Management	Custoner Sample LD: FW-4-1Z Date Sampled: 90,120,2005 Time Sampled: 14:00 Sample Matrix: Soil	parametrical treat programming arthracene, Solid* arthracene, Solid* loroberzidine, Solid* loroberzidine, Solid* lyl phthalate, Solid* filucranthene, Solid* filucranthene, Solid* filucranthene, Solid* jyrene, Solid* a,h) anthracene, Solid* i) perylene, Solid* i) perylene, Solid*

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* In Description = Dry Wgt.

	Job Mariber: 209324	LABORATORY	T E	ST RESUL	SI		Date: 0	Date: 05/02/2005		
CUSTOMBR, Envi	CUSTICNER, Environmental Liability Management	PROJECT: CARROLL	CARROLL	GARDIONS			ATIN	Sarah Lopas	pas	
Oustome Date Sar Tine Sar	Oustomer Sample ID: MW-5-7.5 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		E S E	Laboratoxy Sample ID: Date Received	ID: 209324-9 : 04/21/2005 : 16:55		,			
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLACS	MDL	RL DILUITON		CMITS	BANCH	DF DATE/TIME	TECH
ASTM D-2216				, 444 A	A 000000000000000000000000000000000000		- PERSONAL PRESERVE		,, ave, (100 v.)	
	* Solids, Solid * Moisture, Solid	82.9 17.1		0.10	0.10		oju oju	47610 47610	04/23/05 0000 dkg 04/23/05 0000 dkg	00 dkg
8270C	Semivolatile Organics									
	Phenol, Solid*	2	р	22000	76000	100.0000	ug/Kg	47958	04/27/05 19	1950 jdw
	Bis(2-chloroethyl)ether, Solid* 3-pichlombenzene Solid*	2 2	D E	10000	76000	100.0000	ug/kg	47958		
	1,4-Dichlorobenzene, Solid*	2 2	5 =	12000	76000	100.0000	ng/kg	47958	04/2//05 19	1950'JOW
	1,2-Dichlorobenzene, Solid*) D	13000	76000	100.0000	g g	47958		
	Benzyl alcohol, Solid*	2	ь	14000	76000	100.0000	ng/kg	47958		
	2-Methylphenol, Solid*	2 !	D;	20000	76000	100.000	ng/kg	47958		
	2,2-oxyols (1-choropropane), Solid* n-Nitmeo-di-n-massilamina Solid*	2.5	5 5	11000	76000	100.0000	ug/Kg	47958		
	Hexachloroethane, Solid*	2 2	5 D	14000	76000	100.000	ug/kg	47958 47958	04/2//05 19	1950 JOW 1950 jow
	4-Methylphenol, Solid*	₽ P	n	41000	76000	100.000	ug/Rg	47958		
	2-Chlorophenol, Solid*	2	n	20000	26000	100.0000	ug/Kg	47958		
	Nitropenzere, Solid* Bis(2-ch)cmethous methons Solid*	2.9	5 :	9200	76000	100.0000	ug/Kg	47958		
	1,2,4-Trichlorobenzene, Solid*			13000	26000	100.0000	ug/kg	47958	04/27/05 19	1950 jaw 1950 jaw
	Isophorone, Solid*		n D	14000	76000	100.0000	oy/ka	47958		
	2,4-Dimethylphenol, Solid*		п	39000	76000	100.0000	ug/Kg	47958		
	Hexachlorobutadiene, Solid*		Б	16000	76000	100.0000	ug/Kg	47958		
	Naphthalene, Solid*	300000		13000	76000	100.0000	ng/Kg	47958		
	2,4-Dichoropherol, Solid* 4.Chlomeniling Solid*		D :	25000	76000	100.000	6X/Sin	47958		
	2.4.6-Trichlommhenol Solid*	2 5	o	25000	76000	100.0000	ug/kg	47958		
	2,4,5-Trichlorophenol, Solid*		5 E	28000	370000	100.0000	52/5n	47958	04/2//05 13	1950 JOW
	Hexachlorocyclopentadiene, Solid*		0	57000	76000	100.0000	y Z Z	47958		
			_							
	* In Description = Dry Wat.	D	Page 26							
		•	7							

	Job Number: 209324	ABORATORY	E	ST RESUL	S		Date:0	Date: 05/02/2005			
CUSTOMER: BAN	COSTOMER: Britiscomental Liability Management	PROJECT	CARROLL	PROJECT: CARROLL, CARDENS			ATTN:	Sarah Lopas	Sed		
Custome: Date Sar	Customer Sample ID: MW-5-7.5 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		ងគម	Laboratory Sample ID: 20932. Date Received: 04/21, Time Received: 16:55	ID: 209324-9 : 04/21/2005 : 16:55						
COHIENT METADO	PARAMETER / TEST DESCRIPTION	SAMPLA RESULT	Q FLAGS	TOWN NO.		DILUTION	SILIND	BATCH	E E	DATE/TIME	TECH
	2-Wethylnaphthalene, Solid*	240000		12000	76000	100.0000	ua/Ka	47958	04/27/05	//05 1950	ide Marie
	2-Nitroaniline, Solid*		<u>5</u>	0096	370000	100.0000	ug/kg	47958	04/27/05		
	2-Chloronaphthalene, Solid*		D:	11000	76000	100.0000	ug/Kg	47958	04/27/05		-1 1-
	4-choro-s-mediyipmenol, Solid* 2.6-Dinitmotoluene Solid*		5 =	26000	00097	100.000	ug/kg	47958	04/27/05	7/05 1950	0 0
	2-Nitrophenol, Solid*	22	<u> </u>	27000	76000	100.000	ug/kg ug/Kg	47958	04/27/05		_,_
	3-Nitroaniline, Solid*		D	16000	370000	100,0000	ug/Kg	47958	04/27/05		٦,١.
	Dimethyl phthalate, Solid*		5	12000	76000	100.0000	ug/kg	47958	04/27/05		1.ر
	2,4-Dinitrophenol, Solid*		D	26000	370000	100.0000	ug/kg	47958	04/21/05		ъ.
	Acenaphthylene, Solid*	18000	D :	9400	76000	100.0000	ug/Kg	47958	04/27/05		ъ.
	2,4-Dinitrotoluene, Solid*	9	<u></u>	14000	76000	100,0000	bg/kg	47958	04/27/05		
	Pibenzofuran. Solid*	130000		12000	76000	100.000	g/g/	47958	04/2//05	705 1950	3 6
	4-Nitrophenol, Solid*		Þ	33000	370000	100.0000	ua/Ra	47958	04/27/05		11
	Fluorene, Solid*	200002		0066	76000	100.0000	by/go	47958	04/27/05		, , ,
			5 :	11000	150000	100.0000	ug/kg	47958	04/27/05		
	4-Bromophenyl phenyl ether, Solid* Havschlomobensone Solid*	2 2	5 5	12000	76000	100.0000	ug/kg	47958	04/27/05		M 4
	Diethyl phthalate, Solid*		<u>a c</u>	11000	76000	100.0000	ug/Rg	47958	04/27/05	/05 1950 //05 1950	- '
	4-Chlorophenyl phenyl ether, Solid*		ь	11000	76000	100.0000	ug/Kg	47958	04/27/05		
	Pentachlorophenol, Solid*	•	Б	00099	370000	100.0000	ug/Kg	47958	04/27/05		
	n-Nitroscdiphenylamine, Solid*		Ď	11000	76000	100.0000	ug/Kg	47958	04/27/05		
	4,6-Dinitro-2-methylphenol, Solid*		<u></u>	55000	370000	100.0000	ug/Kg	47958	04/27/05		
	Phenanthrene, Solid*	1100000		8900	76000	100.0000	ug/Kg	47958	04/27/05		
	Company of Colinate	7,000		13000	76000	100.0000	ug/Kg	47958	04/27/05		
	Cambazore, Solid. Di-n-butyl phthalate, Solid*	00088	=	10000	76000	100.0000	g/kg	47958	04/27/05	//05 1950 //05 1950	9 6
		950000	<u> </u>	0096	26000	100 000	10/Kg	47958	04/27/05		
	Pyrene, Solid*	000068		11000	76000	100.0000	ug/kg	47958	04/27/05		
			_								
	* In Description = Dry Wat.	α	Page 27								

= Dry Wgt.

	Job Marber: 209324	авокатоку	H	ST RESUL	T S		Date:0	Date: 05/02/2005			
CUSTOMER, Erry	CUSTOWER, Environmental Liability Management	The state of the s	CARROLL CARDENS	CARDENS			ATTA	ATTN: Sarah Lopas			
Customer Date San Time San Sample M	Oustomer Sample ID: MW-5-7.5 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		Lat Dat Tin	Laboratory Sample ID: 209324-9 Date Received: 04/21/2005 Time Received: 16:55	ID: 209324-9 : 04/21/2005 : 16:55						12.1.4
TEST METROD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FLACE	704	NOLLYLIG	DILUITON	SLIMO	BAICH	DE DATE/TIME	, A.	HOM
	Butyl benzyl phthalate, Solid* Benzo (a) anthracene, Solid* Chrysene, Solid* 3,3-Dichlorobenzidine, Solid* Bis (2-ethylhexyl) phthalate, Solid* Benzo (b) Fluoranthene, Solid* Benzo (k) Fluoranthene, Solid* Benzo (k) Fluoranthene, Solid* Benzo (k) pyrene, Solid* Benzo (k) pyrene, Solid* Dibenzo (a) pyrene, Solid* Dibenzo (a) hanthracene, Solid* Benzo (ghi) perylene, Solid*	ND 340000 410000 ND 210000 270000 330000 170000 84000 200000	D DD D	9900 10000 9600 20000 10000 8500 8500 8500 8500 8500	76000 76000 76000 150000 76000 76000 76000 76000 76000 76000	100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000 100.0000	53/5n 53/5n 53/5n 53/5n 53/5n 53/5n	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	1950 1950 1950 1950 1950 1950 1950	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
	* In Description = Dry Wgt.	64	Page 28								

	Job Marber: 209324	ABORATORY	E E	ST RESUL	S		Date:05	Date:05/02/2005			
CUSTOMER? Envi	CUSTOMER! Environmental Liability Management	PROJECT	CARROLL	PROJECT: CAROLL CARDENS	A STATE OF THE STA		ATIN:	Sarah Lopas	\$38 \$\frac{1}{2}		
Customer Date San Time San Sample M	Customer Sample ID: MM-5-13 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		ង ង ដ	Laboratory Sample ID: 20932. Date Received: 04/21, Time Received: 16:55	D: 209324-10 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FILEGS		RL	DITTALION	CIVILLE	BATCH	Dr Daris/Tilvis	[538	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	89.0 11.0		0.10	0.10 0.10	мн	ole elo	47610 47610	04/23/05	0000	dk g
8270C	Semivolatile Organics Phenol, Solid* Bis (2-chloroethyl) ether, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 2-Wethylphenol, Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid* 4-Methylphenol, Solid* 1-chlorophenol, Solid* 1-chlorophenol, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorophenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 1,5,4-Trichlorophenol, Solid* 1,5,6-Trichlorophenol, Solid* 1,5	222222222222222222222222222222222222222		1100 500 500 620 620 700 990 520 650 650 620 670 1200 1200 1200 2800	3700 3700 3700 3700 3700 3700 3700 3700	5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000	53/5n	47958 47958	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	2016 2016 2016 2016 2016 2016 2016 2016	***************************************
	* In Description = Dry Ngt.	-	Page 29								

	Job Nurber: 209324	ABORATORY	E	ST RESUL	E CS		Date:0	Date: 05/02/2005		
CUSTOWER, Env	CLETCHIRAL Brylrcumental Liability Management		CARROLI	PROJECTI CARDENS	The contraction of the contracti		AIIN:	Sarah Lopas	pas	
Custome Date Sa Time Sa Sample ?	Customer Sample ID: MW-5-13 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		ង៥គ	Laboratory Sample ID: Date Received	D: 209324-10 : 04/21/2005 : 16:55					
CHIEN LISEL	PARAMETRA/TEST DESCRIPTION	SAMPLE RESULT	SEMIN O	JOM	KL	NOTTOTION	SIZIND	BATCH	DI DATE/TIME	TECH
	2-Wethylnaphthalene, Solid*	3200	ם	290	3700	5.00000	ug/Kg			
	2-Nitroaniline, Solid*	2 9	5 :	470	18000	5.00000	ug/kg	47958		
	4-Chloro-3-methylphenol, Solid*	2 2	j p	1300	3700	5,00000	ug/kg	47958	04/27/05 2016	ð
	2,6-Dinitrotoluene, Solid*	2	n	680	3700	5.00000	ug/kg	47958		ğ.
	2-Nitropherol, Solid*	2 9	ם	1300	3700	5.00000	ug/kg	47958		
	5-Nitrodulius, Solid* Dimethyl phthalate, Solid*	2 2		570	3700	5.00000	ug/kg	47958	04/27/05 2016	<u> </u>
	2,4-Dinitrophenol, Solid*		n	1300	18000	5.00000	ug/Kg	47958		
	Acenaphthylene, Solid*	1300	b	450	3700	5.00000	ug/Kg	47958		
	2,4-Dinitrotoluene, Solid*	9	<u>5</u>	670	3700	5.00000	ng/Kg	47958		
	Dibenzofuran, Solid*	5300		079	3700	2.00000	ng/kg	47958	04/27/05 2016 04/27/05 2016	3 6
	4-Nitropherol, Solid*	2	n	1600	18000	5.00000	y y y y	47958		
	Fluorene, Solid*	0089		480	3700	5.00000	ug/kg	47958		
	4-Nitroaniline, Solid* 4-Broncohenyl obenyl ether. Solid*	9 9	D 12	530	7300	5.00000	ug/kg	47958	04/27/05 2016	ě
		2	b	540	3700	5.00000	ug/kg	47958		1.1
	Diethyl phthalate, Solid*	2	Þ	540	3700	5.00000	ug/Kg	47958		
	4-Unlorginary, premy, ether, Solid* (Pentachloroxhenol, Solid*	2 2	b E	3200	3700	5.00000	ug/Kg	47958 47958	04/27/05 2016	ð
	n-Nitrosodiphenylamine, Solid*	2	n	250	3700	5.00000	ug/kg	47958		100
	4,6-Dinitro-2-methylphenol, Solid*		D	2700	18000	5.00000	ug/Kg	47958		
	Phenanthrene, Solid*	49000		430	3700	5.00000	ug/Kg	47958		
	Anthracene, Solid*	13000		610	3700	5.00000	ug/Kg	47958	04/27/05 2016	
	Di-n-butyl phthalate, Solid*	2	ם	490	3700	5.00000	ug/kg	47958		3.6
				470	3700	5.00000	ug/Kg	47958		
	Pyrene, Solid*	45000		510	3700	5.00000	ug/Kg	47958	04/27/05 2016	Jdw
			_	_			_	_		
	* In Description = Dry Wgt.	"	Page 30							

•	L Job Nurber: 209324	ABORATORY	TES	T RESUL	8		Date:06	Date: 05/02/2005		
CUSTOMER! Envi	CUSTOMENT PRINCIPORATE L'Abbitation Nariagenerie de la communication de la communicati	HOJECT CARROLL CARDONS	CARROLL	1 1			ATIN	Sarah Log	Sarah Lopas	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Oustoner Date Sam Time Sam Sample M	Oustoner Sample ID: MW-5-13 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		Labo Date Tim	Laboratory Sample ID: 209324-10 Date Received: 04/21/2005 Time Received 16:55	D: 209324-10 .: 04/21/2005 .: 16:55					
TEST WETHOO	PARAMETER/TEST DESCRIPTION	SAMPLE RESOURT	Q FLAGS	104	M	DITOTION	CANITIS	BATCH	DT DATE/TIME	IME TECH
	Butyl benzyl pithalate, Solid* Benzo(a) anthracene, Solid* Gruysere, Solid* 3,3-Dichloroberzkdine, Solid* Bis (2-ethylbesyl) pithalate, Solid* Bis (2-ethylbesyl) pithalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo(a) pyrene, Solid* Dibenzo(a,b) anthracene, Solid* Benzo(qhi) perylene, Solid*	ND 16000 ND 18000 ND 10000 11000 14000 7600 3900 8200	X X	480 500 470 990 490 390 1000 410 410 410	3700 3700 3700 3700 3700 3700 3700 3700	5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.000000 5.00000	55/56 55/56 55/56 55/56 55/56	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	2016 jeh 2016 jeh 201
	* In Description = Dry Wgt.	Pe	Page 31							

	Job Nurber: 209324	LABORATORY	FI EI CS	T RESUL	S)		Date: 0	Date: 05/02/2005		
CUSTOMER, Envi	CUSTOMER, Environmental tabbility Management	PROJECT: CPRROLL CARDENS	CARROLL	CARDENS			1 .1	ATN (* Sarah Lopas]	
Customes Date San Time Sangle M	Oustoner Sample ID: SB-1-4 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received	D: 209324-11 : 04/21/2005 : 16:55					
TEST WEITHOO	PARAMETER/TEST DESCRIPTION	SPAPILE RESULT	Q FIACS	**************************************	R	DILUTION	UNITES	, Edited	DT DATE/TIME	TECH.
ASIM D-2216	* Solids, Solid * Moisture, Solid	78.9		0.10			oho oho	47610 47610	04/23/05 04/23/05	0000 dkg
8270C	Semivolatile Organics Phenol, Solid* Bis(2-chlorocthyl)ether, Solid* 1,3-bichlorobenzene, Solid* 1,4-bichlorobenzene, Solid* 1,2-bichlorobenzene, Solid* 2-Wethylphenol, Solid* 2-wethylphenol, Solid* Exachloroctiane, Solid* Hexachloroctiane, Solid* 4-Wethylphenol, Solid* 1,2,4-Wethylphenol, Solid* 1,2,4-Trichlorochare, Solid* Bis(2-chlorocthare, Solid* 1,2,4-Trichlorochare, Solid* 1,2,4-Dimethylphenol, Solid* 1,2,4-Dimethylphenol, Solid* 1,2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* Bexachlorocyclopentadiene, Solid*	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		4800 2200 2500 2500 2500 2800 3100 2300 2300 4200 2800 2800 2800 2800 2800 2800 28	16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000 16000	20 00000 20 00000	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	47958 47958	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1959 j.dk 1959 j.dk
	* In Description = Dry Wgt.	A	Page 32							

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Empire III Sell-14 Particular Liberal Libe		Job Number: 209324	LABORATORY	T E	ST RESUL	S F		Date:0	Date:05/02/2005		
Str ESCNIPTION Subplies Figs. Str.	CUSTOMER: ENVI		13.4	CARROLL		4:4:		ATTN:	Sarah Lop		
Part	Oustoner Date San Time San Sample N	r Sample ID: SB-1-4 mpled: 04/20/2005 mpled: 10:30 matrix: Soil		I B E	boratory Sample te Received me Received						
ND 20000 Jacoba 120000 120000 120000 120000 12000 120000 12000 120000 12000 120000 120000 12000	TEST METHOD	PRAMETRA/TEST DESCRIPTION	SPANDLE RESULT			12	V. 1	UNITIS	BATCH	TENTE/TIME	Ĕ
ND U 2100 179000 20.00000 ug/kg 47958 04/28/05 1959 ND U 2400 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5500 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5700 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5700 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5700 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5700 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5700 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 5700 16000 20.00000 ug/kg 47958 04/28/05 1959 ND U 7000 16000 20.00000 ug/kg 47958 04/28/05 1		2-Wethylnaphthalene, Solid*	20000		2600	16000	20.00000	uq/Kq	47958		
ND		2-Nitroaniline, Solid*		5	2100	79000	20.00000	ug/kg	47958		
NO		2-Chloronaphthalene, Solid*		<u> </u>	2400	16000	20.00000	ug/Kg	47958		
NO		4-chozo-3-keriyipasion, sono			2000	16000	20.00000	ug/Kg	47958		
ND U 3400 79000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2500 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2500 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2000 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2000 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2000 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 7000 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2000 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2000 16000 20.00000 ug/Kg 47958 04/28/05 1959 ND U 2400 16000 20.00000 ug/Kg 47958 04/28/05 1959		2-Nitropherol, Solid*			5700	16000	20.00000	ug/kg	47958		1,11
ND		3-Nitroaniline, Solid*			3400	79000	20,00000	uq/Kg	47958		
MD 10 10 5700 79000 20.00000 ug/Kg 47958 04/28/05 1959 1950 15000 ug/Kg 47958 04/28/05 1959 19600 ug/Kg 47958 04/28		Dimethyl phthalate, Solid*		Ď	2500	16000	20.00000	ug/Kg	47958		1 1 1
National Decompose Nationa		2,4-Dinitrophenol, Solid*		ומ	5700	79000	20.00000	ug/Kg	47958		٠,
March Marc		Actignity tene, Solid*	8100	- ·	2000	16000	20.00000	ug/Kg	47958		
ND		Acenaphthene, Solid*	19000		2700	16000	20.00000	ug/kg ng/kg	47958		1 1-1
ND Tooloo Toolo		Dibenzofuran, Solid*	18000		2600	16000	20.00000	ug/Kg	47958		1.1
ND 27000 15000 20.00000 ug/kg 47958 04/28/05 1959 15000 15000 ug/kg 47958 04/28/05 1959 150000 ug/kg 47958 04/28/05 1959 1500000 ug/kg 47958 04/28/05 1959 1500000 ug/kg 47958 04/28/05 1959 1		4-Nitrophenol, Solid*		Ď.	7000	79000	20.00000	ug/Kg	47958		
ND		Fluorene, Solid*	27000	,	2100	16000	20.00000	ug/Kg	47958		., 1
ND U 2400 16000 20,00000 ug/kg 47958 04/28/05 1959 04/28/05		4-Nilland Solia 4-Bromanenyl phenyl ether Solia*		3 5	2400	33000	20.00000	ug/kg	47958		1 1 1
ND U 2400 16000 20.00000 ug/kg 47958 04/28/05 1959 16000 20.00000 ug/kg 47958 04/28/05 1959 14000 15000 20.00000 ug/kg 47958 04/28/05 1959 120000 120000 120000 12000 12000 12000 120000 120000 120000 120000 120000 120000 120000 120000 120000 120000 120000 1200000 120000 120000 120000 120000 120000 120000 1200000 1200000 120000 120000 120000 120000 1200000 1200000 120000 120000 120000 120000 120000 120000 1200000 1200000 1200000 1200000 12000000 1200000 1200000 1200000 12000000 1200000 1200000 1200000 1200000		Hexachlorobenzene, Solid*		ī !'	2400	16000	20.00000	ug/kg	47958		3 -1
ND U 2300 16000 20.00000 ug/Kg 47958 04/28/05 1959 14000 14000 20.00000 ug/Kg 47958 04/28/05 1959 14000 12500 16000 20.00000 ug/Kg 47958 04/28/05 1959 15000 190000 190000 19000 19000 19000 190000 190000 190000 190000 1900000 190000 190000 190000 190000 190000 190000 1900000 1900000 1900000 1900000 19000000 19000000 19000000 19000000 190000000 19000000 190000000 190000000 19		Diethyl phthalate, Solid*			2400	16000	20.00000	ug/Kg	47958		1-1-
ND		4-Chlorophenyl phenyl ether, Solid*			2300	16000	20.00000	ug/Kg	47958		
MD 12000 20.00000 ug/Kg 4/958 04/28/05 1959 1950		rentachnotophenol, solid*		2.0	14000	79000	20.00000	ug/Kg	47958		
190000 1900 1900 1900 1900 1900 1900 19		4,6-Dinitro-2-methylphenol. Solid*		2 1	12000	2000	20,0000	54/5h	47928		<u></u>
MD MD MD MD MD MD MD MD		Phenanthrene, Solid*	190000		1900	16000	20.00000	ug/Kg	47958		<u> </u>
16000 16000 20.000000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.		Anthracene, Solid*	48000		2700	16000	20.00000	ug/kg	47958		
MD 190000 16000 16000 120.00000 120/Kg 47958 04/28/05 1959 110000 2300 16000 120.00000 120/Kg 47958 04/28/05 1959 110000 120.00000 120/Kg 47958 04/28/05 1959		Carbazole, Solid*	16000		2400	16000	20.00000	ug/Kg	47958		
110000 2300 16000 20.00000 ug/kg 47958 04/28/05 1959 16000 20.00000 ug/kg 47958 04/28/05 1959 04/28/05 1959		Di-n-butyl phthalate, Solid*		5	2200	16000	20.00000	ug/Kg	47958		
110000 12300 16000 20.00000 ug/Kg 47958 04/28/05 1959		Fluoranthene, Solid*	180000		2100	16000	20.00000	ug/Kg	47958		
		Pyrene, Solid*	110000		2300	16000	20.00000	ug/kg	47958		
			-	_			_		_	_	_

	L A Job Number: 209324	BORATORY	E E S	T RESUL	T S		Date: 05	Date: 05/02/2005		
CUSTOMBRIED	OSICNER Environmental Liability Management	PROJECT	PROJECT: CARROLL CARDENS				ATTN	Sarah Lop	Sarah Lopas	1273 1275 1275
Customer Date San Time San Sample M	Customer Sample ID: SB-1-4 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil		Labb Date Time	<pre>Laboratory Sample ID: 209324-11 Date Received: 04/21/2005 Time Received: 16:55</pre>	D: 209324-11 : 04/21/2005 : 16:55					
CICHTEM LSAL	PARAMETER/TEST, DESCRIPTION	SAMPLE RESULT	Q FLACES	JOM		DILUTION	SLIM	BAICH	DT DATE/TIME	TECH
	Butyl benzyl phthalate, Solid* Berzo(a) anthracene, Solid* Chrysene, Solid* 3,3-Dichlorobenzidine, Solid* Bisi2-ethylbesyl) phthalate, Solid* Berzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(a) pyrene, Solid* Indeno(1,2,3-d) pyrene, Solid* Dibenzo(a,h) anthracene, Solid* Benzo(qhi) perylene, Solid*	62000 61000 38000 42000 67000 12000 31000	ל מפק מ	2100 2200 2200 2100 4400 1700 1800 1900 1900 1900	16000 16000 16000 16000 16000 16000 16000 16000 16000 16000	20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000 20.00000	53/5n 53/5n 53/5n 53/5n 53/5n 53/5n 53/5n	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 1 04/28/05 1 04/28/05 1 04/28/05 1 04/28/05 1 04/28/05 1 04/28/05 1 04/28/05 1 04/28/05 1	1959 jdw 1959 jdw 1959 jdw 1959 jdw 1959 jdw 1959 jdw 1959 jdw 1959 jdw 1959 jdw 1959 jdw
	* In Description = Dry Wgt.	&	Page 34							

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	Job Number: 209324	ABORATOR	YTES	T RESUL	E S		Date:05	Date:05/02/2005		
CUSTOMER: Env	CLSTCMER: Environmental Liability Management	PROJECT	CARROLL CARDENS	ARDENS		24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	ATTN:	ATTN: Sarah Lopas		· · ·
Custome Date San Time San Sample D	Customer Sample ID: SB-1-10 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil		Labo Date Time	Laboratory Sample ID: Date Received	D: 209324-12 .: 04/21/2005 .: 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SPANPLE RESOUR	O FTAGS	MDL	R	DILUTION	SLIM	BATCH DT	DATE/TIME	TECH
ASIM D-2216	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	82.6 17.4		0.10	0.10	- 1 - 1	ako ako	47610 47610	04/23/05 0000 dkg	0000 dkg
8270C	Semivolatile Organics Phenol, Solid* Bis(2-chlorocthyl)ether, Solid* 1,3-bichlorobenzene, Solid* 1,4-bichlorobenzene, Solid* 1,4-bichlorobenzene, Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* 2,4-oxybis (1-chloropropane), Solid* 4-Methylphenol, Solid* 4-Methylphenol, Solid* 2,4-Methylphenol, Solid* Bis(2-chlorophenol, Solid* Nitrobenzene, Solid* Nitrobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Dischlorophenol, Solid* 2,4-Dischlorophenol, Solid* 2,4-Dischlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* Exachlorocyclopentadiene, Solid* 2,4,6-Trichlorophenol, Solid* Exachlorocyclopentadiene, Solid* Exachlorocyclopentadiene, Solid*	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		120 54 64 67 67 67 110 72 72 72 72 72 72 130 130 130 150	4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1. 00000 1.	55 55 55 55 55 55 55 55 55 55 55 55 55	47958 47958	04/27/05 1434 04/27/05 1434	***************************************
	* In Description = Dry Wgt.	***	Page 35							

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	Job Murber: 209324	авокатоку	E E	ST RESUL	T S		Date:0	Date: 05/02/2005		
CUSTOMER: Ervi	CUSTOMER: Environmental Liability Management	WEST CARROLL CARDENS	CARROLL		The state of the s		ATIN	Sarah Lopas	38 5	::-
Customer Date San Time San Sample M	<pre>Customer Sample ID: SB-1-10 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil</pre>		484	Laboratory Sample ID: Date Received	e ID: 209324-12 : 04/21/2005 : 16:55					
Test Menhod	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q PT.A.CS	TOM	RL	DILITION	CALTIS	BATCH	DT DATE/TIME	TECH
	2-Methylpaphthalene. Solid*	Ę.	1	64	400	1 00000	ur/Ka	4795B	04/27/05 1434	4 john
	2-Nitroaniline, Solid*	9 2	<u> </u>	205	1900	1.00000	uq/Kg	47958		
	2-Chlorchaphthalene, Solid*	Ð	<u>n</u>	69	400	1.00000	ug/Kg	47958		
	4-Chloro-3-methylphenol, Solid*	2 5	D;	140	400	1.00000	ug/Kg	47958		<u> </u>
	2.6-Difference Solid*	2 5	5 =	7.3	400	1.00000	ug/kg	47958	04/27/05 1434	4 JOW
	3-Nitroaniline. Solid*	2 2	D =	83	1900	1,00000	ug/kg	47958		<u> </u>
	Dimethyl phthalate, Solid*	9	ם מ	61	400	1.00000	ug/Kg	47958		1-1
	2,4-Dinitrophenol, Solid*	Ð	D	140	1900	1.00000	ug/Kg	47958		1-1-1
	Acenaphthylene, Solid*	Q.	D	49	400	1.00000	ug/Kg	47958		-1 1
	2,4-Dinitrotoluene, Solid*	2	D.	22	400	1.00000	ug/Kg	47958		-, ,-
		2 9	D :	99	400	1.00000	ug/Kg	47958		1 1 1
	Dipenzoruran, Solid* 4-Nitrophenol Solid*	2 2	D =	49	1900	1.00000	ug/kg	47958	04/27/05 1434	8 6
	Fluorene, Solid*	2 2	D	52	400	1.00000	ug/Kg	47958		
	4-Nitroaniline, Solid*	Q	Ω	28	790	1.00000	ug/Kg	47958		
	4-Bromophenyl phenyl ether, Solid*	Q	D	19	400	1.00000	ug/Kg	47958		
	Hexachlorobenzene, Solid*	2	D	29	400	1.00000	ug/Kg	47958		<u> </u>
	Diethyl phthalate, Solid*		i c	9, 1	400	1.00000	ug/kg	47958	04/27/05 1434	4 JOW
	-decoparate parate edge, sold: Pentachloroxhenol, Solid	2 2) D	350	1900	1.00000	ug/kg	47958		
	n-Nitrosodiphenylamine, Solid*	2	D	09	400	1.00000	ug/Kg	47958		
	4,6-Dinitro-2-methylphenol, Solid*	Q.	n	290	1900	1.00000	ug/kg	47958	04/27/05 1434	4 jù
	Phenanthrene, Solid*	140	כי	47	400	1.00000	ug/Kg	47958		
	Anthracene, Solid*	Q	n	99	400	1.00000	ug/Kg	47958		
		2	n	23	400	1,00000	ug/Kg	47958		
	Di-n-putyl phthalate, Solid*		n '	23 (2	400	1.00000	ug/Kg	47958		
	Fluoranthene, Solid*	120	ים	20	400	1,00000	ug/Kg	47958		
	Pyrene, Solid*	130	5	55	400	1.00000	ng/Kg	47958	04/27/05 1434	4 jdw
	_		-	_	_			-	_	-
	* In Description = Dry Wgt.	-	Page 36							

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		DATE/TIME 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434 04/27/05 1434
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200	01 Control C	
Date: 05/02/2005	Serah	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958
Date:0	Arm; Sarah Lopas	SLIMI SA/Sch
		DILITITON 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ဟ	209324-12 04/21/2005 16:55	### PU #### PU ### PU ### PU ### PU ### PU ### PU ### PU #### PU #### PU ### PU ### PU ### PU ### PU ### PU #### PU ########
RESULT	ILI CARDINUS Laboratory Sample ID: 209324-12 Date Received 04/21/2005 Time Received 16:55	52 54 55 110 110 44 44 44
E S H	FROUECT: CARROLL CARDENS Indooratory Date Recei Time Recei	
۲ ۲		0
вокато	1.1	SAMPLE BESULE: Q Frags ND 56 J ND 140 J ND 45 J ND 45 J ND WD U ND WD WD U ND WD WD WD WD WD ND WD
LA		
	agenerit.	pagawistra/msf practiputor enzyl pithalate, Solid* anthracene, Solid* horobenzidine, Solid* thylbesyl)phthalate, Solid* tylbesyl)phthalate, Solid* fluoranthene, Solid* fluoranthene, Solid* pyrene, Solid* pyrene, Solid* (a,h)anthracene, Solid* ii)perylene, Solid*
Job Number: 209324	CUSITOWER: Environmental Liability Management: Customer Sample ID: SB-1-10 Date Sampled: 04/20/2005 Time Sampled: Soil	Butyl benzyl pithalate, Solid* Benzo(a) anthracene, Solid* Ghrysene, Solid* 3,3-Dichlorobenzidine, Solid* Bis(2-ethylbexyl) phthalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) pyrene, Solid* Dibenzo(a, h) anthracene, Solid* Benzo(a, h) anthracene, Solid* Benzo(a, h) anthracene, Solid* Benzo(qui) perylene, Solid*
ل ت	CLESTOWER: ERVINO CLUSTOMER S Date Sampl Time Sample Mat	B B B B B B B B B B B B B B B B B B B

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* In Description = Dry Wgt.

	Job Number: 209324	LABORATOR	Y TES	T RESUL	S H		Date: 0	Date: 05/02/2005		
CUSTOMER: ETV	CUSTOMER: Environmental Liability Managements	FROJECT	CARROLL CARDENS	CENTURMS			ATIN	Sarah Iopas	48	1.
Custome Date Sa Time Sa Sample D	Customer Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil		rab Tim	Laboratory Sample ID: Date Received	D: 209324-13 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FIAGS	MDL	R	DILITION	UNITIS	O HOLM	DATE/TIME	TECH
ASTM D-2216	\$ Solids, Solid	86.5		0.10	27.44	H .		47610		dlag
	* Moisture, Solid	13.5		0.10	0.10	-	æ	47610	04/23/05 0000	Đ
8270C	Semivolatile Organics Phenol, Solid*	Q	Б	220	740	1.00000	uq/Kq	47958	04/28/05 2025	<u>1</u>
	Bis(2-chloroethyl)ether, Solid*	29	Þ	100	740	1.00000	ug/kg	47958		
	1,4-Dichlorobenzene, Solid*	2 2	D D	120	740	1.00000	ug/kg	47958	04/28/05 2025	3 3
	1,2-Dichlorobenzene, Solid*	Ð	n	130	740	1.00000	ug/kg	47958		
	Benzyl alcohol, Solid* 2-Methylphenol solid*	2 2	b	140	740	1.00000	ug/Kg	47958	04/28/05 2025	
	2,2-oxybis (1-chloropropane), Solid*	2 2	c; c	110	740	1.00000	ug/kg ug/kg	47958		ð ð
	n-Nitroso-di-n-propylamine, Solid*	2	D:	100	740	1.00000	ug/kg	47958		
	Hexachloroechane, Solid*	2 2	D	130	740	1.00000	ug/kg ug/kg	47958	04/28/05 2025	ð ð
	2-Chlorophenol, Solid*	Q	q	190	740	1.00000	ug/kg	47958		
	Nitrobenzere, Solid* Ris(2-chlomothoxy)methane Solid*	2 2	- i	90	740	1.00000	ug/kg	47958	04/28/05 2025	ð t
	1,2,4-Trichlorobenzene, Solid*	2 2	<u>d</u> c	130	740	1.00000	ug/kg	47958		1-1
	Isophorone, Solid*	2 :	D	130	740	1.00000	ug/kg	47958		٠,
	2,4-Dimethylpkenol, Solid* Hexachlorobutadiene, Solid*	2 2) E	380	740	1.00000	ug/kg	47958	04/28/05 2025	3 2
	Naphthalene, Solid*	320	, F	130	740	1.00000	uq/kg	47958		J.L.
	2,4-Dichlorophenol, Solid*	2	D	240	740	1.00000	ug/kg	47958		
	4-Chloroaniline, Solid*	29	ם ב	240	740	1.00000	ug/kg	47958		-1 1-1
	2.4.5-Irichlorophenol. Solid*	2 2	2 =	220	3600	1.00000	54/54 54/54	47958	04/28/05 2025	
	Hexachlorocyclopentadiene, Solid*	2	D	2,2	740	1.00000	ng/kg	47958		ġ.ĕ
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	* In Description = Dry Wgt.		Page 38							

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	Job Number: 209324	ABORATO	RY T	RSTR	ESULT	S		Date: 05	Date:05/02/2005			
CUSTOMBR: Env	OSTONIA: Environmental Liability Management	BACKET BACKET	T. CARR	PRODECT: CARROLL CARDENS				ATTA	Sarah Lopas	. :: :		3 . : :
Oustone Date Sar Time Sar Sample N	Oustomer Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil			imporatory Sample ID: 20932 Date Received: 04/21 Time Received: 16:55	Sample ID red	. 209324-13 . 04/21/2005 : 16:55						
TEST METHOD.	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	D FLAGS	TCM SS		RL	DILUTION	DALTA	BATCH	DY DATE/TIME		E
	2-Wethylnaphthalene, Solid*	350	כל	1	120	740	1.00000	uq/Kq	47958	04/28/05	2025	jĢ
	2-Nitroaniline, Solid*		Þ	-	24	3600	1.00000	ug/Kg	47958	04/28/05	2025	.₹
	2-Chloronaphthalene, Solid* 4-Chlom-3-methylphenol Solid*	9 9	ÞÞ		110	740	1.00000	ug/Kg	47958	04/28/05	2025	<u>₹</u>
	2,6-Dinitrotoluene, Solid*	9	מ	17	140	740	1.00000	uq/kg	47958	04/28/05	2025	ð
	2-Nitrophenol, Solid*	Ð	Þ	- 73	260	740	1.00000	ug/kg	47958	04/28/05	2025	₹
	3-Nitroaniline, Solid*	2	Þ	-	150	3600	1.00000	ug/Kg	47958	04/28/05	2025	₹
	Dimethyl phthalate, Solid*	9 9	D F		110	740	1.00000	ug/kg	47958	04/28/05	2025	ð.
	Aceraphthylere, Solid*	2 2	ם		2 52	740	1.00000	g/g/	47958	04/28/05	2025	<u> </u>
	2,4-Dinitrotoluene, Solid*	Ð	Þ	H	130	740	1.00000	ng/kg	47958	04/28/05	2025	jġ.
	Acenaphthene, Solid*	9 9	D:	H ;	2 2	740	1.00000	ug/Kg	47958	04/28/05	2025	ě.
		2 2	ם כ	- A	320	3600	1.00000	ug/kg ug/Ka	47958	04/28/05	2025	<u> </u>
	Fluorene, Solid*	2	ם			740	1.00000	ug/kg	47958	04/28/05	2025	<u>-</u>
		9 !	Þ	-	110	1500	1.00000	ug/Kg	47958	04/28/05	2025	<u>₹</u> :
	4-biologistiyi prenyi ether, solid* Hexachlombenzene, Solid*	2 2	םכ		911	740	1.00000	ug/kg ug/Ka	47958	04/28/05	2025	<u> </u>
	Diethyl phtbalate, Solid*	2	Ь		110	740	1.00000	ug/kg	47958	04/28/05	2025	<u>₹</u>
	4-Chlorophenyl phenyl ether, Solid*	2 9	D :	# (901	740	1.00000	ug/Kg	47958	04/28/05	2025	jd. ¥
	rencampiopheror, Solid* n-Nitrosodipherylamine, Solid*	2 2	<u> </u>	1 0	110	3500	1.00000	ug/kg ug/kg	47958	04/28/05	2025	<u> </u>
	4,6-Dinitro-2-methylphenol, Solid*		Ď	1 166	530	3600	1.00000	ug/Kg	47958	04/28/05	2025	<u>ş</u>
		180	b		87	740	1.00000	ug/Kg	47958	04/28/05	2025	jģ.
	Anthracene, Solid*	2 9	i d	H ;	120	740	1.00000	ug/Kg	47958	04/28/05	2025	ð :
	Di-n-butyl phthalate, Solid*	2 2	ΣБ	i ~	OT: 86	740	00000	ng/Rg	47958	04/28/05	2025	3 3
			כי		- *	740	1.00000	ug/Kg	47958	04/28/05	2025	ě
	Pyrene, Solid*	380	ט	ř	8	740	1.00000	ug/Kg	47958	04/28/05	2025	jġ¥
				_	_					_	_	_
	* In Description = Dry Wgt.		Page 3	39								

LABORATORY TEST RESULTS	HROJECT: CARROLL CARRING Laboratory Sample ID: 209324-13 Date Received: 16:55 Time Received: 16:55	SCOLUTION SAWPLE RESULT Q PLACES WOL WOL	Bet Dans 4.5
Job Number: 209324	CUSTOWER: Environmental Liability Management Customer Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil	Buryl benzyl phthalate, Solid* Benzo(a) anthracene, Solid* Grnysene, Solid* 3,3-Dichlorobenzidine, Solid* Bis (2-ethylhexyl) phthalate, Solid* Di-n-octyl phthalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) fluoranthene, Solid* Benzo(b) pyrene, Solid* Dibenzo(a, h) anthracene, Solid* Benzo(qhi) perylene, Solid*	* In Description - Description
.,	CUSTOWER: ERVID	OCHION LESS.	

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Customer Sample ID: 587-210 Index category Sample ID: 587-510		Job Number: 209324	ABORATORY	TES	T RESUL	TS		Date: 0	Date: 05/02/2005		
Park Received			PROJECT	CARROLL O	ARDENG			ATIN	Sarah Lop	38	
# Solids, Solid	Custome: Date Sar Time Sar Sample M	r Sample ID: SB-2-10 mpled: 04/20/2005 mpled: 12:30 Matrix: Soil		Labo Date Time	ratory Sample : Received	D: 209324-14 : 04/21/2005 : 16:55					
# Solide, Solid * Wristure, Solid Senivolatic Corganics Phenol. Solid* Senivolatic Corganics Phenol. Solid* 1.4-15chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-25chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-25chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-25chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-25chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-25chloroberzene, Solid* ND U 110 830 1.00000 UN/Rg 47958 1.4-25chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 830 1.00000 UN/Rg 47958 1.4-15chloroberzene, Solid* ND U 120 0.0000 UN/Rg 47958 1.4-	THEST METHOD	PARAMETER/TEST, DISCRIPTION	TUDSER ELIAMAS	O FLAGS	JQ.	B	DILOTICA		, , , , , , , , , , , , , , , , , , ,	T STATE /TIME	E C
Semivolatile Organics	ASIM D-2216	\$ Solids, Solid \$ Woisture, Solid	79.2 20.8			0.10	/	*****	47610	04/23/05 0000	6 G
Demonstration of the control of th					3	2		•	OT0/\$	04/23/00 00k	<u> </u>
Name	8270C	Semivolatile Organics Phenol, Solid*	Đ.		240	830	1.00000	uq/Kq	47958	04/28/05 2051	1 Jdw
Solid* ND		Bis(2-chloroethyl)ether, Solid* 1,3-Dichlorobenzene, Solid*	<u> </u>	DD	110	830	1.00000	ug/Kg	47958		$\overline{}$
Name		1,4-Dichlorobenzere, Solid*	2	n	130	830	1.00000	5, 52 25 25	47958		
ND 160 830 1.00000 ug/kg 47958 04/28/05		1,2-Dichlorobenzene, Solid*	Q	D	140	830	1.00000	ug/Kg	47958		
National Property Solid* National Property Nationa		Benzyl alconol, Solid* 2-Methylphenol, Solid*	2 2	D 1	160	830	1.00000	ug/Kg	47958		
ND U 110 830 1.00000 ug/kg 47958 04/28/05 04/28/		2,2-oxybis (1-chloropropane), Solid*	2 2		120	830	1 00000	20/Kg	4 /958 47958		100
ND 150 150 150 150 150 150 100 150 100 150 100 150 100		n-Nitroso-di-n-propylamine, Solid*	2	р	110	830	1.00000	ug/Rg	47958		
Mathematical Colored		Hexachloroethane, Solid* 4-Methylphanol solid*		b +	150	830	1.00000	ug/Kg	47958		
## ND U 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2-Chlorophenol, Solid*		םכ	450	830	1.00000	ug/kg	47958		1
ND U 140 830 1.00000 ug/Kg 47958 04/28/05 ND U 140 830 1.00000 ug/Kg 47958 04/28/05 ND U 150 830 1.00000 ug/Kg 47958 04/28/05 Solid* ND U 170 830 1.00000 ug/Kg 47958 04/28/05 Solid* ND U 170 830 1.00000 ug/Kg 47958 04/28/05 Solid* ND U 280 830 1.00000 ug/Kg 47958 04/28/05 London U 280 830 1.00000 ug/Kg 47958 04/28/05 London U 280 830 1.00000 ug/Kg 47958 04/28/05 London U 270 830 1.00000 ug/Kg 47958 04/28/05 London U 270 ug/Kg 47958 ug/Kg 47958		Nitrobenzene, Solid*	2		100	830	1.00000	ug/Rg	47958		
ND 140 830 1.00000 ug/Kg 47958 04/28/05 ND 150 830 1.00000 ug/Kg 47958 04/28/05 Solid* ND U		Bis (2-chloroethoxy) methane, Solid*	Q.	D	140	830	1.00000	ug/Rg	47958		
Solid* ND U 430 830 1.00000 UG/Kg 47958 04/28/05 Solid* ND 1000 U 780 1.00000 UG/Kg 47958 04/28/05 Solid* ND 1000 U 780 1.00000 UG/Kg 47958 04/28/05 Solid* ND 1000 U 780 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 280 830 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 270 830 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 210 830 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 210 830 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 210 830 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 210 830 1.00000 UG/Kg 47958 04/28/05 Iid* ND U 310 4000 1.00000 UG/Kg 47958 04/28/05 II.00000 UG/Kg 47958 04/28/05 II.00000 UG/Kg 47958 04/28/05 II.00000 UG/Kg 47958 04/28/05		1,2,4-Irichloropenzene, Solid* Tscabonane, Solid*	2 2	D 1	140	830	1.00000	ug/Kg	47958		
Solid* NE)		2,4-Dimethylphenol, Solid*	2 2	- D	430	830	1.00000	ud/kg	4795B		1 20 20
Solid* ND 1000				ם	170	830	1.00000	uq/Kq	47958		
ND U 280 830 1.00000 ug/Kg 47958 04/28/05 04/28/					140	830	1.00000	ug/Kg	47958		
ND U 270 830 1.00000 Ug/Kg 47958 04/28/05 ND U 310 4000 1.00000 Ug/Kg 47958 04/28/05 ND U 630 830 1.00000 Ug/Kg 47958 04/28/05 ND U 630 830 1.00000 Ug/Kg 47958 04/28/05 ND U 630 U 04/28/05 04/28/05 ND U 04/28/05 U 04/28/05 ND U 04/28/05 U 04/28/05 ND U 04/28/05 U U U U U U U U U		2,4-Dichlorophenol, Solid*	2 !	ь	280	830	1.00000	ug/Kg	47958		_
ND U 210 830 1.00000 US/Kg 47958 04/28/05		4-choroantine, solid*	2 9	10	270	830	1.00000	ug/Kg	47958		
ND U 630 1.00000 UG/Kg 47958 04/28/05		2.4.5-Trichlorexhenol Solid*	2 5	- F	210	830	1.00000	ug/kg	47958		
		Hexachlorocyclopentadiene, Solid*	2	9 5	630	830	1.00000	ug/Rg	47958		<u> </u>
)			,
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4								-	-

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	Job Number: 209324	LABO	RATOR	×	TEST	RESUL	S		Date;	Date: 05/02/2005		
CUSTOMER, ENV.	CUSTONER: Environmental Tabbility Management		PROJECT	2	PROJECT: CARROLL CARDENS	RDEAG		11,4	ATIN	Sarah Lopas	335% 77	
Chstone Date Sar Time Sar Sample D	Oustoner Sample ID: SB-2-10 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil				Labora Date] Time]	<pre>Laboratory Sample ID: Date Received</pre> Time Received	ID: 209324-14 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	dwers:	SAMPLE RESULT	O.	FLACS	TOM	R	Nomma	NO	BATCHE	UT DAITE/TIME	TECH
	2-Methylnaphthalene, Solid*		390	5		130	830	1 00000	ט זאלאני	4795B	04/28/05 2051	ţ
	2-Nitroaniline, Solid*	2		Þ		110	4000	1.00000	_	47958		-
	2-Chlororaphthalene, Solid*	2		D		120	830	1.00000		47958		
	4-titoto-s-dediyipasiot, solid* 2.6-Dinitmotoluspe solid*	2 2		o :		290	830	1.00000		47958		.r.
	2-Nitrophenol, Solid*	2 2) E		290	830	1.00000	ug/kg	47958	04/28/05 2051	3
	3-Nitroaniline, Solid*	2		Ď		170	4000	1.00000		47958		7.
	Dimethyl phthalate, Solid*	2		D		130	830	1.00000		47958		7./-
	2,4-Dinitrophenol, Solid*	2	(D I		290	4000	1.00000		47958		חיי
	Acenaphenylene, SOLIG*		330	ן כן	-	100	830	1.00000		47958		<u> </u>
	Z,*-binticocolegie, solid* Aceraphthene, Solid*	₹	012	o F		150	830	1.00000		47958		<u></u>
	Dibenzofiuan, Solid*	_	600) F		30	930	0000	6 / fg	47938	04/28/05 2051	9 4
		2		ם		360	4000	1.00000		47958		<u></u>
	Fluorene, Solid*		850			110	830	1.00000		47958		
		2 9		D.		120	1700	1.00000		47958		
	-midiajiranyi prenyi etner, solid Hexachlorobenzene, solid*	9 9		D =		130	830	1.00000		47958		
	Diethyl phthalate, Solid*	2		2 0		120	830	1.000	100/kg	47958	04/28/05 2051	9 5
	4-Chlorophenyl phenyl ether, Solid*	2		Þ		120	830	1.00000	_	47958		<u></u>
	Pentachlorophenol, Solid*	2		Þ		730	4000	1.00000		47958		
	A 6-Pinitma-2-mathellahmal 6-13-34	2 9		Ď:		130	830	1.0000		47958		, ,
	Phenanthrene Solid*		0010	5		000	4000	1.00000		47958		<u> </u>
	Anthracene, Solid*	_	750	Ь		140	830	1.0000	0 /g/kg	47958	04/28/05 2051	Š (
	Carbazole, Solid*		460	כו		120	830	100000	_	4795R		<u>''</u>
	Di-n-butyl phthalate, Solid*	ð		Þ		110	830	1.00000	_	47958		_
	Fluoranthere, Solid*		3500	_		110	830	1.00000		47958		<u>' '</u>
	Pyrene, Solid*		3100			120	830	1,00000		47958		<u> </u>
				_	_				_			
	* In Description = Dry Wgt.			Page	42							
				1	3							

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j		ABORATORY		RESULT	w		Date: 05	Date: 05/02/2005			
CUSTOMER: Envi	COSTOMER: Bivircomental Liability Management	PROJECT		CARROLL CARDENS			ATIN:	Sarah Lopas			
Customer Date San Time San Sample M	Customer Sample ID: SB-2-10 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil		Labora Date R Time R	Laboratory Sample ID: 209324-14 Date Received: 04/21/2005 Time Received: 16:55	209324-14 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER DESCRIPTION	SAMPLE RESULT	O Frans	ŢŒ	RL	DILUTION	SLIVE	BATTCH	מאלו עם	DATE/TIME	TECH
	Buryl benzyl phthalate, Solid* Benzo(a) anthracene, Solid* Chrysene, Solid* 3,3-Dichloroberzidine, Solid* Bis (2-ethylhesyl) phthalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(k) huthracene, Solid* Dibenzo(a, h) anthracene, Solid* Benzo(chi) perylene, Solid*	ND 1900 2200 ND 2200 1300 2200 1300 1300 1300	ם ממכ מ	110 110 220 110 88 230 93 100 86 93	830 830 830 830 830 830 830 830 830 830	1,00000 1,00000 1,00000 1,00000 1,00000 1,00000 1,00000 1,00000 1,00000 1,00000 1,00000	19/20 10/20 10/20 10/20 10/20 10/20 10/20 10/20 10/20	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	/05 2051 /05 2051	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	* In Description = Dry Wgt.		Page 43								

	Job Number: 209324	LABORATO	RY T	EST RESUL	S		Date: 0	Date: 05/02/2005		
CUSTOMER! Env	CESTONIES Environmental Idability Management	PROTE	CT: CARRO	PROJECT: CARROLL CARDENS	A Company of the Comp	100 mg	ALTIN:	Sarah Lopas	1 - 1	
Oustome. Date Sa Time Sa Sample P	Oustomer Sample ID: SB3 W6-8 Date Sampled: 04/21/2005 Time Sampled: 10:40 Sample Matrix: Soil			Laboratoxy Sample ID: 20932. Date Received: 04/21, Time Received: 16:55	ID: 209324-15 : 04/21/2005 : 16:55					
TEST METHOD	PARMETER/TEST DESCRIPTION	SAMPLE RESULT	O FILAGS	TIQW 5	12	NOLIMIA	CANTIES	BANTOH	Dr DATE/TIME	TECH
ASIM D-2216	* Solids, Solid * Moisture, Solid	79.1		0.10	0.10	11	, w w	47610 47610	04/23/05 0000	dkg dkg
8270C	Semivolatile Organics Prenol, Solid* Bis(2-chlorocethyl)ether, Solid* 1,3-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* 2,2-oxybis (1-chloropropane), Solid* 4-Wethylphenol, Solid* 4-Wethylphenol, Solid* 2-chlorochane, Solid* Bis(2-chlorocheroy)methane, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Dimethylphenol, Solid* 1,2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 4-Chlorochane, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 4-Chlorochanoline, Solid* 2,4-Frichlorophenol, Solid*	366 22222222222222222222222222222222222		2400 1100 1200 1200 1300 1400 1100 1100 1400 1400 1400 1500 1700 1700 1700 1700 1700 1700 17	8 0000 8 0000	10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000	52/5n	47958 47958	04/27/05 2158 04/27/05 2158	**************************************
	* In Description = Dry Wgt.		Page 44							

Sample ID: SB3 W6-8 pled: 04/21/2005 pled: 10:40 atrix: Soil 2-Wethylnaphthalene, Solid* 2-Chlororaphthalene, Solid* 2-Chlororaphthalene, Solid* 2-Chlororaphthalene, Solid* 2-Chlororaphthalene, Solid* 2-Chlororaphthalene, Solid* 2-Nitrophenol, Solid* 1-Nitrophenol, Solid* 2-A-Dinitrophenol, Solid* 2-A-Dinitrophenol, Solid* 2-A-Dinitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Ronophenyl phenyl ether, Hexachlorobenzene, Solid* 4-Bichtyl phthalate, Solid* 4-Chlorophenyl phenyl ether, Hexachlorobenzene, Solid* 4-Chlorophenyl phenyl ether, Hexachlorobenzene, Solid* 4-Chlorophenyl phenyl ether, Hexachlorobenzene, Solid*		SAMPLE RESTIT OF UND	De la companya de la	tory Sample 1 scelved scelved 1300 1300 1200 2700 1500 2700 1500 2800 1700 1200	D: 209324-15: 04/21/2005: 16:55: REL 8000 39000 8000 8000 8000 8000 8000 800	10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000	27.00.0 27.00 27.00 27.00 27.00 27.00 27.00 27.00 27.00	47958 47958 47958 47958 47958 47958 47958		28 19 4 4 19 19 19 19 19 19 19 19 19 19 19 19 19
TEST METHOD 2-Wethylnaphthalene, Solid* 2-Nitroaniline, Solid* 4-Chlororaphthalene, Solid* 4-Chlororaphthalene, Solid* 2-Kitrophenol, Solid* 2-Nitrophenol, Solid* 3-Nitrophenol, Solid* 1,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 2,4-Dinitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Nitrophenol, Solid* 4-Romophenol, Solid* 5-Romophenol, Solid* 6-Romophenol,	Notid	4600	354 F	1300 1300 1200 2700 1500 1500 1700 1200 2800	£ £	10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000	0.000	77	DAUB.(TJ) 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	A A A A A A A A A A A A A A A A A A A
l∗. ∗. Ö		4600		1300 1000 1200 2700 1500 2800 1700 1200 2800		10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000	5%/5n 5%/5n 5%/5n 5%/5n 5%/5n 5%/5n	47958 47958 47958 47958 47958 47958		
*.Ö		3900	h h h h h h h h h h h	1000 1200 2700 1500 2800 2800 1700 1200	39000 8000 8000 8000 39000 8000	10.00000 10.00000 10.00000 10.00000 10.00000	5%/5n 5%/5n 5%/5n 5%/5n	47958 47958 47958 47958 47958		
*. ่ ดี		3900	222222	1200 2700 1500 2800 1700 2800	8000 8000 8000 39000 8000	10.00000 10.00000 10.00000 10.00000 10.00000	53/5n 53/5n 53/5n	47958 47958 47958 47958		
, H		0068	55555	1500 2800 1700 1200 2800	8000 8000 39000 8000	10.00000	8	47958 47958 47958		
. H		3900	5555	2800 1700 1200 2800	8000 39000 8000	10.00000	ug/kg vg/kg kg/kg	47958		
. H		3900	555	1700 1200 2800	39000 8000	10.00000	ξίχ Σίχ	47958		
. H		3900		2800		2000		X 27. 4		_
* 1, 19		_			39000	10.00000	ug/Kg	47958	04/27/05 2158	3
* n n			_	1000	8000	10.0000	ug/Kg	47958		
r, 19			5.	1500	8000	10.00000	by/ga	47958		
E,		5400	_	1300	8000	10.00000	ug/Kg	47958	04/27/05 2158	ð (
r, rer,				3500	39000	10,00000	u y K	47958		
r, H		7700		1000	8000	10.00000	ug/Kg	47958		
, A	1,44	9	5.5	1200	16000	10.00000	ug/Kg	47958		
Diethyl phthalate, Solid* 4-Chlorophenyl phenyl ether,	-prince			1200	8000	10.0000	ug/kg	47958	04/27/05 2158	ð .
4-Chlorophenyl phenyl ether,				1200	8000	10.00000	ug/kg	47958		
December 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	*pilo*			1100	8000	10.00000	ug/Kg	47958		
rentacinotograno, solid* h-Nitmeodinhenvlamine, Solid*				1200	39000	10.0000	ug/kg	47958	04/27/05 2158	2 6
4,6-Dinitro-2-methylphenol, Solid*			0.0	2800	39000	10.0000	ua/Ka	47958		
Phenanthrene, Solid*		28000		950	8000	10.0000	ug/kg	47958		
Anthracene, Solid*				1300	8000	10.0000	ug/Kg	47958		
Carbazole, Solid*		1500	יכ	1200	8000	10.00000	ug/Kg	47958	04/27/05 2158	
		37000	_	1000	8000	10.0000	F 24/50	47958		<u> </u>
Pyrene, Solid*		39000		1100	8000	10.00000	ug/kg	47958		
			_							

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LABORATORY TEST RESULTS Date:05/02/2005	PROJECT: CRROLL CARDENS Laboratory Sample ID: 209324-15 Date Received: 04/21/2005 Time Received 16:55	ND 1000 10.0000 19	
Job Murber: 209324	CUSTOWER Environmental Liability Management Customer Sample ID: SB3 W6-8 Date Sampled 04/21/2005 Time Sampled 10:40 Sample Matrix Soil	TEST METRO Butyl benzyl phthalate, Solid* Benzo(a) anthracere, Solid* Chrysene, Solid* 3,3-bichlourobenzidine, Solid* Di-n-octyl phthalate, Solid* Benzo(k) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo(a) pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Indeno(1,2,3-cd)pyrene, Solid* Benzo(dhi) perylene, Solid* Benzo(dhi) perylene, Solid*	* In Description = Dry Wat

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CUSTOMER: Errori Customer Date Sample M Sample M Trime Sam Sample M ASTM D-2216 B270C	CUSTOWER: Environmental Liability, Nariasement Customer Sample ID: SB3 W10-12 Date Sampled: 10:50 Sample Matrix: Soil ASTM D-2216 * Solids, Solid * Moisture, Solid * Horistoroenzene, Solid* 1.3-Dichlorobenzene, Solid* 1.3-Dichlorobenzene, Solid* 1.4-Dichlorobenzene, Solid* 1.2-Chlorophenol, Solid* 2.4-Methylphenol, Solid* * Wethylphenol, Solid* * Wethylphenol, Solid* * Wethylphenol, Solid* * Chlorophenol, Solid* * Wethylphenol, Solid* * Chlorophenol, S	ABORATORY REQUIE SAMPLE RECUIE NO	T STAND DD D	E S U L Sample Ved ved 0.10 0.10 0.10 0.10 0.10 0.10 0.1	72005 72005 72005 72005 72005 72005 72005	1. 00000 1. 000000 1. 00000 1.	Date: 05 Date: 05 Way No way	### 102/2005 Paran T.	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	ME 11501 1501 jdw 1501 jdw 150
	Additionation of the solid of t	22222	00000	120 120 120 95 140	370 370 370 370 1800	1.00000 1.00000 1.00000 1.00000	197/89 197/89 197/89 197/89 197/89	47958 47958 47958 47958 47958		11111111111111
	* In Description = Dry Wgt.	_ "	Page 47			_		_		-

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	Job Nurber: 209324	ABORATORY	E S	T RESUL	∞		Date: 06	Date: 05/02/2005		
CUSTOMER	CUSTOMER's Environmental Liability Wanagement	PROJECT:		CARROLL CARDENS		88.2	ATIN:	Sarah Lopas	233	7.2
Customer Date San Time San Sample M	Customer Sample ID: SB3 M10-12 Date Sampled: 04/21/2005 Time Sampled: 10:50 Sample Matrix: Soil		Labo Date Time	Laboratory Sample ID: Date Received	le ID: 209324-16 : 04/21/2005 : 16:55					
COHIEN ISSE	PARMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FIRACS	MOL	IN	DILUTION	ONTIS	I HOUNT	DT DATE/TIME	HOM.
	2-Methylnaphthalene, Solid*		Þ	59	370	1.00000	uq/Kq	47958	04/21/05	1501 jdw
	2-Nitroaniline, Solid*		D	47	1800	1.00000	ug/Kg	47958		
	2-Chloromaphthalene, Solid* 4-Chlorom-3-methwlmbene Solid*	2 9	D :	55	370	1,00000	ug/Kg	47958	04/27/05	1501 john
	2,6-Dinitrotoluere, Solid*		0 0	89	370	1.00000	y kg	47958	04/27/05	
	2-Nitropherol, Solid*		n	130	370	1.00000	ug/kg	47958	04/27/05	,,,
	3-Nitroaniline, Solid*		D:	77	1800	1.00000	ug/Kg	47958	04/27/05	1501 jdw
	Distriction Solid*			130	1800	1.00000	ug/kg	47958	04/27/05	1501 jow
	Acenaphthylene, Solid*		<u> </u>	46	370	1.00000	ug/Kg	47958	04/27/05	• • •
	2,4-Dinitrotoluene, Solid*		Ð	29	370	1.00000	ug/kg	47958	04/27/05	-,-
	Acenaphthene, Solid* Dibengalism Solid*		Ď E	62	370	1.00000	ug/Rg	47958	04/27/05	1501 jdw
	Judgeron and Solid*		- D	160	1800	1.00000	ug/kg ug/Kg	47958	04/27/05	
	Fluorene, Solid*		D	48	370	1.00000	ug/kg	47958	04/27/05	
			D.	54	740	1.00000	vg/Kg	47958	04/27/05	_
	4-Bronoporary poeny etner, Solid* Hexachlombenzene, Solid*		3 6	57 57	370	1.00000	ug/kg	47958	04/27/05	1501 Jaw 1501 jaw
	Diethyl phthalate, Solid*		D D	55.0	370	1.00000	ug/Rg	47958	04/27/05	_
	4-Chlorophenyl phenyl ether, Solid*		5	51	370	1.00000	ug/Kg	47958	04/27/05	· · ·
	Pentachlorophenol, Solid* n-Nitroscolinhermisemine Solid*			320	1800	1,00000	ug/kg	47958	04/27/05	1501 jdw
	4.6-Dinitro-2-methylrhenol. Solid*			270	1800	1.00000	ug/kg	47958	04/27/05	
	Phenanthrene, Solid*		Ь	44	370	1.00000	uq/k	47958	04/27/05	-
	Anthracene, Solid*		Þ	62	370	1.00000	ug/Kg	47958	04/27/05	1501 jaw
			Þ	55	370	1.00000	ug/kg	47958	04/27/05	
	Di-n-butyl phthalate, Solid*		: :	64.	370	1.00000	ug/Kg	47958	04/27/05	
	Fluorantinene, solid* Domene solid*		5 =	7.47	370	1.00000	ug/Kg	47958	04/27/05	1501 Jaw
				1	2	2	Fa /Fa	2	(17/20	
			· !							.
	* In Description = Dry Wgt.	24	Page 48							

PRESULTS Date:05/02/2005 NURSE	rple ID: 209324-16 : 04/21/2005	MALE MALE	
LABORATORY TEST RESTRE		NO N	Page 49
Job Number: 209324 CUSTOWER: Environmental Idability Management	Oustoner Sample ID: SB3 W10-12 Date Sampled: 04/21/2005 Time Sampled: 10:50 Sample Matrix: Soil	Butyl benzyl pithalate, solid* Benzo (a) anthracene, Solid* Chrysene, Solid* 3,3-bichlorobenzidine, Solid* 1,3-bichlorothenzidine, Solid* Bis (2-ethylbeyl) phthalate, Solid* Benzo (b) fluoranthene, Solid* Benzo (k) fluoranthene, Solid* Benzo (a) pyrene, Solid* Indexo (1,2,3-dd) pyrene, Solid* Dibenzo (a, h) anthracene, Solid* Benzo (ghi) perylene, Solid*	* In Description = Dry Wgt.
CUSTOMER! BY	Custone Date Sa Time Sa Sample	COLUMN ASSIL	

Page 49

	Job Murber: 209324	ABORATORY	E E	T RESUL	S		Date:0	Date: 05/02/2005		
CUSTOMBR: Brive	CUSTOMER: Environmental Liability Management	PROJECT	PROJECT! CARROLL CARDENS	ARIDENS			ZATIN	ATIN: Sarah Lopas	and the state of t	
Custone Date Sar Time Sar Sample P	Oustoner Sample ID: SB4 W9-10.5 Date Sampled: 04/21/2005 Time Sampled: 12:00 Sample Matrix: Soil		Labo Date Time	Laboratory Sample ID: 20932. Date Received: 04/21, Time Received: 16:55	D: 209324-17 .: 04/21/2005 .: 16:55					
TEST METHOD	PARAMETER/TEST. DESCRIPTION	TINSEN ELIGNAS	O FLACE	Ð	12.	NOLIMITA	UNITS	BATCH	DATE/TIME	TECH
ASIM D-2216	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	87.8 12.2		0.10	0.10		, , ,	47610 47610	04/23/05 0000 dbg 04/23/05 0000 dbg	යු යු
8270C	Semivolatile Organics Phenol, Solid* Bis(2-chlorocthyl) ether, Solid* 1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Cykis (1-chloropropane), Solid* 2,2-Cykis (1-chloropropane), Solid* 1-Nitroso-di-propylamine, Solid* 4-Wethylphenol, Solid* 2-Chlorophenol, Solid* 2-Chlorophenol, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* 2,4,6-Trichlorophenol, Solid* Bexachlorocyclopentadiene, Solid* 2,4,6-Trichlorophenol, Solid* Bexachlorocyclopentadiene, Solid* Bexachlorocyclopentadiene, Solid*	222222222222222222222222222222222222222		1700 790 890 930 930 930 1100 1600 1600 1500 1000 1000 1100 1200 11000 1500 15	5800 5800 5800 5800 5800 5800 5800 5800	8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000	53/5n	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 2117 04/28/05 2117	***************************************
	* In Description = Dry Wgt.	Œ.	Page 50							

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	Job Number: 209324	ABORATORY	H	ST RESUL	8 1 2		Date: 05	Date: 05/02/2005		
CUSTOWER. BIN	CECTONER, ENVIRONMENTAL LIABILITY, Management	PROJECT		CARROLL CARDENS			1. 1	ATIN: Sarah Lopas		
Oustone: Date Sar Time Sar Sample D	Oustomer Sample ID: SB4 W9-10.5 Date Sampled: 04/21/2005 Time Sampled: 12:00 Sample Matrix: Soil		E. P. E.	Laboratory Sample ID: 20932. Date Received: 04/21. Time Received: 16:55	D: 209324-17 : 04/21/2005 : 16:55					
TEST METHOD	PPRMEJER/TEST DESCRIPTION	SAMPLE RESULT	Q FLACS	10 W	Z	NOTTOTICA	* UNITE	BATCH	DT DATE/TIME	ME TECH
	2-Methylnaphthalene, Solid*	50000		930	5800	8.00000	ua/Ka	47958	04/28/05	2117 1dW
	2-Nitroaniline, Solid*		Þ	740	28000	8.00000	ug/kg	47958	04/28/05	
	2-Chloronaphthalene, Solid*		D.	098	5800	8.00000	ug/Kg	47958	04/28/05	
	4-Chloro-3-metrylphenol, Solid*	2 9	5 5	2000	2800	8,00000	ug/Kg	47958	04/28/05	2117 jdw
	2-Nitrophenol, Solid*		. D	2000	2800	8.0000	ug/Ro	47958	04/28/05	
	3-Nitroaniline, Solid*		Þ	1200	28000	8.00000	ug (i	47958	04/28/05	
	Dimethyl phthalate, Solid*		Б	890	2800	8.00000	gy/gn	47958	04/28/05	
	2,4-Dinitrophenol, Solid*	Q !	D:	2000	28000	8.00000	ug/Kg	47958	04/28/05	• •
	Acenaphtrylene, Solid*		<u>Б</u> ;	720	2800	8.00000	ug/Kg	47958	04/28/05	
	2,4-Dintrocoluene, Solid*	0000	D +	1100	2800	8.00000	ug/Kg	47958	04/28/05	2117 jaw
	Dibenzofirran, Solid*	•	ין כ	930	2800	8.00000	(1) (1) (1) (1) (1) (1)	47958	04/28/05	
	4-Nitrophenol, Solid*		מנ	2500	28000	8.00000	, k k k	47958	04/28/05	
	Fluorene, Solid*	4300	ם	750	2800	8.00000	ug/Kg	47958	04/28/05	2117 jdw
			D	840	12000	8.00000	ug/kg	47958	04/28/05	
	4-Bronoponenyl poenyl etner, solid* Hexachlombenzene Solid*	2 5	5 =	960	2800	00000	ug/kg	47958	04/28/05	2117 John
	Diethyl phthalate, Solid*		0 0	960	2800	8,00000	ug/kg	47958	04/28/05	<u> </u>
	4-Chlorophenyl phenyl ether, Solid*		D	810	5800	8.00000	ug/Kg	47958	04/28/05	
	Pentachlorophenol, Solid*		D	2000	28000	8.00000	ug/Kg	47958	04/28/05	
	n-Nitrosodipherylamine, Solid*		ם :	880	2800	8.00000	ug/Kg	47958	04/28/05	
	4.6-Dinicro-z-metnyiphenol, Solid* Dhenanthrene Colid*	23000	5	4200	28000	8.00000	ug/kg	47958	04/28/05	2117 Jaw
	Anthracene, Solid*		בי	096	2800	8.0000	ug/Ra	47958	04/28/05	
	Carbazole, Solid*		כל ו	860	2800	8.00000	uq/Kg	47958	04/28/05	
	Di-n-butyl phthalate, Solid*		Б	770	2800	8.00000	ug/Kg	47958	04/28/05	2117
	Fluoranthene, Solid*	22000		740	2800	8.00000	ug/Kg	47958	04/28/05	2117
	Pyrene, Solid*	16000		810	5800	8.00000	ng/Kg	47958	04/28/05	2117 jdw
	* In Description = Dry Wat.		Dagre 51							
	THE DESCRIPTION OF THE LAST PARTY.	4	TC ၁၉၈							

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Job Number: 209324 OSTOWER: Environmental Liability Mynagement	LABORATORY	Y TEST RESU	LTS		Date:0	Date:05/02/2005	Date:05/02/2005	
20 A A A A A A A A A A A A A A A A A A A		Laboratory Sample ID: 209324-17 Date Received: 04/21/2005 Time Received: 16:55	4-17 /2005					
Buryl benzyl phthalate, Solid* Benzo(a) anthracene, Solid* Benzo(a) anthracene, Solid* 3,3-Dichloroberzidine, Solid* Bis-c-octyl phthalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo(a) pyrene, Solid*	ND 8200 ND 7900 ND 4800 5100 7800 3500	U 750 U 750 U 760 U 770 U 770 U 610 U 650 U 650 U 650	5800 5800 5800 5800 5800 5800 5800 5800	8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000 8.00000	5y/5n 5y/5n 5y/5n 5y/5n 5y/6n 5y/6n 5y/6n 5y/6n 5y/6n 5y/6n 5y/6n	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117 04/28/05 2117	2117 194 221
* In Description = Dry Wgt.		Page 52						

	Job Number: 209324	LABORATORY	TES	T RESUL	E S		Date: 05	Date: 05/02/2005		
CUSTOMER, Brus	COSTONER Birgiromental Lability Wanagement	PROJECT	CARROLL G	ROJECT: CARGLL CARDENS			ATIN	Sarah Lopas	Sec	
Customer Date Sar Time Sar	Customer Sample ID: SB4 W14-16 Date Sampled: 04/21/2005 Time Sampled: 12:15 Sample Matrix: Soil		Labo Date Tine	Laboratory Sample ID: 20932. Date Received: 04/21, Time Received: 16:55	D: 209324-18 .: 04/21/2005 .: 16:55					
COHIEM TEST	PARAMETER//TEST DESCRIPTION	SAMPLE RESULT	O FILMOS	TO.	RL	DILUTION	CIVILIS	BATTCH	DI DATE	DATE/TIME TECH
ASTM D-2216	<pre>\$ Solids, Solid \$ Moisture, Solid</pre>	81.9		0.10	0.10		o/o o/o	47610 47610	04/23/05	5 0000 dkg
8270C	Semivolatile Organics Prenol, Solid* Bis [2-chlorocherly]) ether, Solid* 1,3-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 2-Vethylphenol, Solid* 2-vethylphenol, Solid* 1,2-2-caybis (1-chloropropane), Solid* 1-whitroso-di-n-propylamine, Solid* 1-whitroso-di-n-propylamine, Solid* 1-whitroso-di-n-propylamine, Solid* 1-whitroso-di-n-propylamine, Solid* 1-y-t-hethylphenol, Solid* 1-y-t-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1-y-t-trichlorobenzene, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-5-Trichlorophenol, Solid* 2,4-5-Trichlorophenol, Solid* 2,4-5-Trichlorophenol, Solid* 2,4-5-Trichlorophenol, Solid* 1-y-5-Trichlorophenol, Solid* 2,4-5-Trichlorophenol, Solid* 1-y-5-Trichlorophenol, Solid*	99999999999999999999999999999999999999		110 53 63 63 63 66 74 110 210 100 130 130 130 140	390 390 390 390 390 390 390 390 390 390	1. 00000 1. 00000	53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05 04/27/05	5 1527 jdw 5 1527 jdw 6 1527 jdw 6 1527 jdw 6 1527 jdw 7 1527 jdw 7 1527 jdw 7 1527 jdw 8 1527 jdw
	* In Description = Dry Wgt.	- A	Page 53			_		-	-	-

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Job Number: 209324	LABORATO	RY TE	ST RESU	LTS		Date:0	Date: 05/02/2005		
CUSTOMER: Environmental Liability Management	TKONA TOWN	PROJECTI: CARROLLI CARDENS	GARDENS			ALTIN	Sarah Lopas	38	:. ::.
Custoner Sample ID: SBM W14-16 Date Sampled: 04/21/2005 Time Sampled: 12:15 Sample Matrix: Soil		355	Laboratory Sample ID: Date Received	e ID: 209324-18 : 04/21/2005 : 16:55					
TEST METHOD	SAMPLE RESULT	r O Frace	NOL STATE	R	Notamin	INITS	BATCH	DATE/TIME	TECH
2-Methylnaphthalene, Solid*	200	J	63	390	1.00000	ua/Ka	47958	04/27/05 1527	Ş.
2-Nitroaniline, Solid*	Q	D	20	1900	1.00000	ug/kg	47958		
2-Chloronaphthalene, Solid*	2	Þ	28	390	1.00000	ug/Kg	47958		-1 1
4-Chioro-3-methylphenol, Solid*	2 5	ם כ	130	390	1.00000	ug/Kg	47958		7 1
2,6-billcrochere; solid* (2-Nitropherol, Solid*	2 2) <u> </u>	2/ (390	1.00000	ug/kg	47958	04/27/05 1527	<u> </u>
3-Nitroaniline, Solid*	2	ם מ	82	1900	1.00000	ua/Ka	47958		1.2
Dimethyl phthalate, Solid*	2	ņ	8	390	1.00000	ug/Kg	47958		7.
2,4-Dinitrophenol, Solid*	Q	D	140	1900	1.00000	ug/Kg	47958		1-1-1
Acenaphthylene, Solid*	Ð	'n	48	390	1.00000	ug/Kg	47958		
2,4-Dinitrotoluene, Solid*	2!	D i	17	390	1.00000	ug/Kg	47958		
Acenaphthene, Solid*	2	n	65	390	1.00000	ug/Kg	47958		
Diberzoruran, Solid*	2 9	D :	ខេដ្	390	1.00000	ug/Kg	47958		
Hartengoreno, colla	3		0,7	1900	1.00000	ug/kg	47958	04/27/05 1527	3 4
4-Nitroaniline, Solid*		# - E	57	380	1.00000	ug/kg	47958	04/27/05 1527	
4-Bromophenyl phenyl ether, Solid*	Ð	D	09	330	1.00000	ug/Kg	47958		
Hexachlorobenzene, Solid*	(N	ם	28	390	1.00000	ug/Kg	47958	04/27/05 1527	
Diethyl phthalate, Solid*	Ð	D	28	390	1.00000	ug/Kg	47958		
4-Chlorophenyl phenyl ether, Solid*	2 !	b !	54	390	1.00000	ug/Kg	47958		<u>: :</u>
n-Nitrografiabenziamine Solid*	2 2) C	340	1300	1.00000	by/bn	47958	04/27/05 1527	₩. f
4,6-Dinitro-2-methylphenol, Solid*	2	ם	280	1900	1.00000	ng/kg	47958		<u></u>
Phenanthrene, Solid*	320	כי	46	390	1.00000	uq/Kq	47958		<u></u>
Anthracene, Solid*		כי	9	390	1.00000	ug/Kg	47958		
	2	Þ	28	390	1.00000	ug/Kg	47958		<u> </u>
Di-n-butyl phthalate, Solid*			52	390	1.00000	ug/Kg	47958		
Fluoranthene, Solid*	310	בי	20	390	1.00000	ug/Kg	47958		
Pyrene, Solid*	330	כי	7 2	390	1.00000	ug/Kg	47958	04/27/05 1527) A
	_	<u> </u>			_			_	
* In Description = Dry Wgt.		Page 54							

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Date: 05/02/2005	ATIN: Sarah Lopas			यं
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	5.5	<pre>Laboratory Sample ID: 209324-18 Date Received: 04/21/2005 Time Received: 16:55</pre>	R.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
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n s	1:	Laboratory Sample ID: 20932, Date Received: 04/21, Time Received: 16:55		
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H	PROJECT: CARROLL CARDENIES	ннг	P. P.	
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	K	2005	ER/1	alate Service
Job Number: 209324	Lit	721/ 221/ 311 311	PAMET	Buryl benzyl phthalate, Solid* Benzo(a) anthracene, Solid* Grysene, Solid* 3,3-0-indlorobenzidine, Solid* Bis (2-ethylhexyl) phthalate, Solid* Di-n-octyl phthalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(a) pyrene, Solid* Dibenzo(a) pyrene, Solid* Dibenzo(a,h) anthracene, Solid* Benzo(ghi) perylene, Solid*
.: 50	Liab	8. 2. 1. 8.	PAR	Butyl benzyl phti Benzo (a) anthracee Chrysene, Solid* 3, 3-Dichlorobenz 3, 3-Dichlorobenz Bis (2-ethylhexyl) Di-n-octyl phthal Benzo (b) fluoranti Benzo (b) fluoranti Benzo (b) fluoranti Benzo (a) pyrene, Dibenzo (a, h) anth Benzo (ghi) peryler
mber	ta1			(a) a control (b) f (c)
da Nu		ed rix.		wutyl in 13-E in 3-E in
S.	wire	Customer Sample ID: SB4 W14-16 Date Sampled: 04/21/2005 Time Sampled: 12:15 Sample Matrix: Soil	6.388 E	
		uston ite s me s mple	O	
	CSTONER Brylromental Liability Management	SHES	TEST METHOD PROPERTY/TEST DESCRIPTION	
	CES		118	

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	Job Nurber: 209324	LABORATOR)	Y TE	ST RESUL	o H		Date: 05	Date: 05/02/2005		
CUSTOMER! ETV	CUSTOMER: Environmental [Liability Management	ROBOT	PROJECT: CARROLL: CARDENS				ATIN Sarah Lopas	Sarah Log	SE	
Custome: Date Sar	Oustoner Sample ID: SB5 W5-7 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Dat Lea	Laboratory Sample ID: Date Received: Time Received	D: 209324-19 .: 04/21/2005 .: 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESCUL	Q FTAGS	JON	1 2	worming	SLIMI	BANCH	DY DATE/TIME	E TECH
ASIM D-2216	\$ Solids, Solid	82.2		0.10	0.10	r.	*	47610		1000 dkg
,	* Moisture, Solid	17.8		0.10	0.10	н_	مبن	47610	04/23/05 (0000 dkg
8270C	Semivolatile Organics Phenol. Solid*	Ę	-	120	90	5000	20/20	73050	. 30/20/10	7
	Bis (2-chloroethyl) ether, Solid*	2!	ָּם	55	400	1.00000	19/Kg	47958		
	1,3-Dichlorobenzene, Solid* 1,4-Dichlorobenzene, Solid*	9 9	<u> </u>	2 8	400	1.00000	ug/kg	47958	04/27/05	1553 john
	1,2-Dichlorobenzene, Solid*	2	5 5	89	400	1.00000	5, 52 K &	47958		
	Benzyl alcohol, Solid*	2	n :	77	400	1.00000	ug/Kg	47958		
	z-retnytkarot, solia* 2,2-oxybis (1-chloropropane), solid*	2 2	ם ב	110	400 400	1.00000	ug/Kg	47958	04/27/05	1553 jdw 1553 jdw
	n-Nitroso-di-n-propylamine, Solid*	2	.	25.5	400	1.00000	, k K K	47958		
	Hexachloroethane, Solid*	9	D	72	400	1.00000	ug/kg	47958		
	4-Metry interior, solid* 2-Chlomanhenol, Solid*	2 2	D .	220	400	1.00000	by/kg	47958		
	Nitrobenzene, Solid*	2 2	0 0	49	400	1.00000	(g) (g) (g) (g)	47958	04/27/05	1553 Jaw 1553 Jaw
	Bis (2-chloroethoxy) methane, Solid*	2	n	69	400	1.00000	ug/kg	47958		
	1,2,4-irichioropenzene, Solid* Isophorome, Solid*	9 9	5 :	9 68	400	1.00000	ug/Kg	47958	04/27/05	1553 jdw
	2,4-Dimethylphenol, Solid*	9	<u>, p</u>	210	400	1.00000	3, 3, 3, 3,	47958		1553 JOW
	Hexachlorobutadiene, Solid*	R	n	83	400	1.00000	ug/Kg	47958		
	Naphthalene, Solid*	120	ם	69	400	1.00000	ug/Kg	47958		
	2,4-Dichlorophenol, Solid*	2 !	D:	130	400	1.00000	ug/Kg	47958		
	4-Chloroaniline, Solid*	2.5	D :	130	400	1.00000	ug/Kg	47958		
	2.4.5-Trichlorophenol, Solid*	2 2) F	150	1900	1.00000	ug/kg	47958	04/27/05	1553 JOW
	Hexachlorocyclopentadiene, Solid*	9	D D	300	400	1.00000	ug/Rg	47958		1553 jdw
		_								
	* In Description = Dry Wort		Same Ec							
	ייזה הפסריה הרותו - היז שלני	•	rage 55							

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	Job Nurber: 209324	LABORATOR	YTE	ST RESUL	S I		Date: 0	Date: 05/02/2005		
CUSTOMER: Envi	CUSTOWER: Environmental Liability Management	PROJECT: CARROLL CARDENS	CARROLL	1 .1			1 .:1	ATIN: Sarah Lopas		
Customer Date San Time San Sample M	Customer Sample ID: SB5 W5-7 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		185	Laboratory Sample ID: Date Received	D; 209324-19: 04/21/2005: 16:55					
CHEM TEST	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FLAGS		RL	DILUTION	SLIND	BATCH	DP DATE/TIME	TECH
	2-Wethylnaphthalene, Solid*	2	Ω	64	400	1.00000	ug/Kg	47958	04/27/05 1553	3 jdw
	2-Nitroaniline, Solid*	99	ם מ	52	1900	1.00000	ug/Kg	47958		
	4-Chloro-3-methylphenol, Solid*	9 9		140	400	1.00000	ug/kg	47958	04/27/05 1553	3 TO
	2,6-Dinitrotoluene, Solid*	g g	D	74	400	1.00000	ug/kg	47958		
	2-Nitrophenol, Solid* 3-Nitroaniline. Solid*	9 9	5 5	140	400	1.00000	βy/gn	47958		_
	Dimethyl phthalate, Solid*	2 2	o b	62	400	1.00000	gy/ga	47958	04/27/05 1553	3 O O
	2,4-Dinitrophenol, Solid*	Q.	n	140	1900	1.00000	ug/kg	47958		
	Acenaphtnylene, Solid* 2.4-Dinitrotolnene, Solid*	2 2	D E	50	400	1.00000	ug/Rg	47958	04/27/05 1553	3 ja
	Acenaphthene, Solid*	150	כינ	67	400	1.00000	y Zi Zi	47958		
	Dibenzofuran, Solid*	2	D	64	400	1.00000	ug/Rg	47958		· · · ·
	4-Nicophenol, Solid* Fluorene, Solid*	130	D F	170	1900	1.00000	ug/Kg	47958	04/27/05 1553	3 John
			D D	82	800	1.00000	8, 22 8, 23	47958		
	4-Bromophenyl phenyl ether, Solid*	9	Þ	62	400	1.00000	ug/Kg	47958		
	Hexacilorocenzene, Solid* Diethyl phthalate, Solid*	2 2	D =	09	004	1.00000	ug/kg	47958	04/27/05 1553	Σ. ί
	4-Chlorophenyl phenyl ether, Solid*	2	0.5	26	400	1,00000	3, 23 5, 23	47958		
	Pentachlorophenol, Solid*	Q	n	350	1900	1.00000	ug/kg	47958	04/27/05 1553	
	n-Nitrosodiphenylamine, Solid*	2 !	Ď	19	400	1.00000	ug/kg	47958		
	4.6-Unitro-2-metrylphenol, Solid*		Ď.	290	1900	1.00000	ug/Kg	47958		
	intlument, solid*	099		47	400	1.00000	ug/kg	47958		<u> </u>
	Carbazole, Solid*	62	בי כ	6 6	400	1.0000	fy/fy	47958	04/2//05 1553	A 4
	Di-n-butyl phthalate, Solid*	Q.	b	24	400	1.00000	us/kg	47958		
	Fluoranthene, Solid*	770		51	400	1.00000	ug/Kg	47958		
	Pyrene, Solid*	820		26	400	1.00000	ug/Kg	47958	04/27/05 1553	3 john

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	Job Number: 209324	ABORATORY	TEST RESU	LTS		Date: 05,	Date: 05/02/2005		
CUSTOMER: Env	CCSICMER: Environmental Liability Management	PROJECT: CW	CARROTA CARDING	Ò			ATTN Sarah Topas	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	353.71
Custone Date Sa Time Sa Sample	Customer Sample ID: SBS W5-7 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Laboratory Sample ID: 20932. Date Received: 04/21. Time Received 16:55	; ID; 209324-19 ; 04/21/2005 ; 16:55					
TEST ASST ASST ASST ASST ASST ASST ASST	Butyl benzyl pithalate, Solid* Butyl benzyl pithalate, Solid* Benzo(a) anthracene, Solid* 1,3-Dichlorobenzidine, Solid* Bis (2-ethylhesyl) pithalate, Solid* Benzo(b) fluoranthene, Solid* Benzo(k) fluoranthene, Solid* Benzo (k) fluoranthene, Solid* Benzo (k) fluoranthene, Solid* Benzo (k) hucranthene, Solid* Benzo (a) pyrene, Solid* Dibenzo (a, h) anthracene, Solid* Benzo (ghi) perylene, Solid*	ND 340 ND 340 ND 280 280 290 279 79	0 vives with the control of the cont	400 400 400 400 400 400 400 400 400 400	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ENTINE ENTINE	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	DATE/TIME 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553 04/27/05 1553	
	* In Description = Dry Mgt.	Page 58							

	Job Muriber: 209324	LAF	BORATORY	H	ST RESUL	S		Date: 0	Date: 05/02/2005		
CUSTOMER	CLSTONER Environmental Liability Management		PROJECT:		CARACLI CHUDAS			ATIN;	Sarah Lopas	sed	
Customes Date Sar Time Sar Sample D	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil			I B E	Laboratory Sample ID: Date Received	D: 209324-20 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETRA/TEST DISCRIPTION	ð	SAMPLE RESULT	Q FLAGS	TION	TA.	DITUTION	INITS	BATCH	DT DATE/TIME	ME
ASTM D-2216	* Solids, Solid * Moisture, Solid		. 85.7 14.3		0.10	0.10	ra ra	مین میں	47610 47610	04/23/05 0000	0000 dkg
8270C	Semivolatile Organics Phenol, Solid* Bis (2-chlorocthyl) ether, Solid* 1,3-Dichlorobenzene, Solid* 1,2-Dichlorobenzene, Solid* 2,2-Oxybis (1-chloropropane), Solid* Perayl alcohol, Solid* 2,2-Oxybis (1-chloropropane), Solid* Peraylphenol, Solid* 4-Methylphenol, Solid* 4-Methylphenol, Solid* 5-Chlorophenol, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Trichlorobenzene, Solid* 1,2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dimethylphenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-Dichlorophenol, Solid* 2,4-5-Trichlorophenol, Solid* 2,4,5-Trichlorophenol, Solid*	22222222222222222	2300		860 400 450 470 500 500 520 1600 510 510 510 510 510 510 510 510 510 5	2900 2900 2900 2900 2900 2900 2900 2900	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	5x/5n	47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958 47958	04/28/05 04/28/05	2143 jdw 2143 jdw
	* In Description = Dry Wgt.		Δ.	Page 59							

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							Date: 0	Date: 05/02/2005		
FICMER: Envir	CUSTOMER: Environmental Liability Maragement	PROJECT	PROJECT CARROLL CARDENS	GARDENIS				ATTNIK Sarah Lopas	588	i i
Customer { Date Sampi Time Sampi Sample Mat	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Lab Dat	Laboratory Sample ID: Date Received: Time Received:	ID: 209324-20 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SPANDLE RESULT	O FLAGS		PL DILUTION	NOTTOTION	UNTIES	HOLLA	DT DATE/TIME	E TECH
	2-Wethylnaphthalene, Solid*	1100	כי	470	2900	4.00000	uc/Kq	47958	04/28/05	2143 jdw
	2-Nitroamiline, Solid*	2 !	D	370	14000	4.00000	ug/kg	47958		1 7 1
, ,	z-tuordagatranene, solida 4-Chlom-1-methylphenol solida	2 8	<u> </u>	1000	2300	4.00000	ug/Kg	47958		<u> </u>
	2,6-Dinitrotoluene, Solid*	2 2	0.0	540	2900	4.00000	ug/kg	47958	04/28/05	2143 JOW 2143 JOW
, 4	2-Nitrophenol, Solid*	2	D	1000	2900	4.00000	ug/kg	47958	04/28/05	רזיו
,-1	3-Nitroaniline, Solid*	2	D	610	14000	4.00000	ug/Kg	47958	04/28/05	1-1-4
	Dumethyl phthalate, Solid* 2.4-Dinitrashenol Solid*	9.9	D E	450	2900	4.00000	ug/kg	47958	04/28/05	2143 jdw
	Acenaphthylere, Solid*	1100	- T	360	2400	4.0000		4 / 956 4 7958		• • •
,,	2,4-Dinitrotoluene, Solid*	2	, D	530	2900	4.00000	uq/kg	47958	04/28/05	4 1
~4,	Acenaphthene, Solid*	2000	כי	490	2900	4.00000	ug/kg	47958	04/28/05	,,,
1	Dibenzoturan, Solid* Antitrophonal calid*	1100	: כי	470	2900	4.00000	ug/Kg	47958	04/28/05	, ,
4. 1-2	*-Miliopherol, Solid*	2,00	3 F.	380	2900	4.00000	ng/kg	47958	04/28/05	2143 Jaw 2143 Jaw
4	4-Nitroaniline, Solid*		2.5	430	5800	4.00000	ug/R	47958	04/28/05	<u> </u>
4	4-Bromophenyl phenyl ether, Solid*	Q.	D	450	2900	4.00000	ug/Kg	47958		·
<u> </u>	Hexachlorobenzene, Solid*	2	Б	430	2900	4.00000	ug/Kg	47958		
-	Diethyl phthalate, Solid* 4-Chlommberni rhemil ether solid*	2 9	D #	430	2900	4.00000	ug/Kg	47958		2143 jdw
. 14	Pentachlorophenol, Solid*	2 2) <u> </u>	2600	14000	4.00000	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 /956 47958	04/28/05	2143 Jaw 2143 Jaw
н	n-Nitrosodiphenylamine, Solid*	2	0 0	440	2900	4.00000	ug/Kg	47958	04/28/05	
4	4,6-Dinitro-2-methylphenol, Solid*	2	Þ	2100	14000	4.00000	uq/Kg	47958	04/28/05	• •
	Phenanthrene, Solid*	16000		350	2900	4.00000	ug/Kg	47958	04/28/05	2143 jdw
4 0	Anthracene, Solid*	4900	,	490	2900	4.00000	ug/Kg	47958		1 1
, i.		מלצ	; כ	430	2500	4.00000	ug/kg	47958	04/28/05	
- 14	bi-u-balyi pandatate, soma. Fluorantheme, solid*	25000	5	390	2900	4.00000	ug/Kg	47958	04/28/05	2143 jdw 2143 jdw
14	Pyrene, Solid*	21000		410	2900	4.00000	ud/Ka	47958		<u></u>
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			DATE/TIME	5 2143 5 2143 5 2143 5 2143 5 2143 5 2143 5 2143 5 2143 5 2143
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/2005	Sarah Lopas		BATCH	
Date: 05/02/2005				47958 47958 47958 47958 47958 47958 47958 47958
Date:	ATTN:		UNITS	53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56 53/56
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		Laboratory Sample ID: 209324-20 Date Received 04/21/2005 Time Received 16:55		000000000
		209324-20 04/21/200 16:55	R	2900 2900 2900 2900 2900 2900 2900 2900
S - - I		Laboratory Sample ID: 20932 Date Received 04/21, Time Received 16:55	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
n s		Laboratory Sample ID: Date Received	MOC	
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Job Number: 209324	ment	Customer Sample ID: SBS W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Buryl berzyl phthalate, Solid* Berzo (a) anthracene, Solid* Chrysene, Solid* Chrysene, Solid* Bis (2-ethylrexyl) phthalate, Solid* Di-n-octyl phthalate, Solid* Berzo (b) fluoranthene, Solid* Berzo (b) fluoranthene, Solid* Berzo (b) pyrene, Solid* Diberzo (a, h) anthracene, Solid* Berzo (ghi) perylene, Solid* Berzo (ghi) perylene, Solid*
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	CUSTOMER, Environmental Liability Management	Custo Date Time Sampl	TEST METHOD	
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	Job Number: 209324	ABORATORY	T E S	T RESUL	. T S		Date:0	Oate: 05/06/2005		
CUSTOMER: Environmental	Liabitity Management	PROJECT: CARROLL		GARDENS			ATTN:	Sarah Lopas		
Custome Date Sal Time Sal Sample P	Customer Sample ID: MW-1-9 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil		Labo Dato Time	Laboratory Sample IO: Date Received Time Received	10: 209324-2 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	© FLAGS	400	귍	DILUTION	UNITS	ВАТСН	DT DATE/TIME	ME TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	83.4 16.6		0.10	0.10		**	47610 47610	04/23/05	0000 dkg
8081A	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan Solid* A,4'-DDD, Solid* Endosulfan Solid* A,4'-DDD, Solid* A,4'-DDT, Solid* alpha-Chlordane, Solid* alpha-Chlordane, Solid* Ioxaphene, Solid* Ioxaphene, Solid* Ioxaphene, Solid* Endrin ketone, Solid*	222222222222222222222222222222222222222		0.00 0.132 0.132 0.138 0.138 0.20 0.20 0.238 0.238 0.233 0.338	00000000000000000000000000000000000000	00000 00000 00000 00000 00000 00000 0000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05 95/03/05	1219 mds 1219 mds 121
	* In Description = Dry Wgt.		Page 3							

	Job Number: 209324	ABOKALOKY	Н В				_	Date: 05/06/2005	ſ	0.00	
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT: CARROLL GARDENS	CARROLL				ATTN:	Sarah Lopas			
Custome Date Sar Time Sar Sample P	Customer Sample ID: MW-2-1 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received Time Received	0: 209324-3 .: 04/21/2005 .: 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	TOW	.	DILUTION	UNITS	ВАТСН	DT DATE	DATE/TIME	TECH
ASTM 0-2216	% Solids, Solid % Moisture, Solid	78.6 21.4		0.10	0.10	#- -	**	47610	04/23/05	88	dkg dkg
8081 A	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan Solid* Endosulfan Solid* A,4'-DDD, Solid* Endosulfan sulfate, Solid* A,4'-DDT, Solid* Endosulfan sulfate, Solid* Gamma—Chlordane, Solid* Toxaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*	85 65 53 53 55 55 55 55 55 55 55 55 55 55 55	E E	7.1.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	222222222222222222222222222222222222222	5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	48193 48193 48193 48193 48193 48193 48193 48193 48193 48193 48193	05/04/05 05/	05 1337 05 1337	Speed of the control
	* In Description = Dry Wgt.	ď	Page 4								

Date Sampled Time Sampled Sample Matrix ASTM D-2216 % Solids			Lat Lat	PROJECT: CARROLL GARDENS Laboratory Sample ID:	209324-4		¥	Sarah Lopas	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3	04/15/2005 13:30 Soil			Received Received	04/21/2005 16:55					3
		SAMPLE RESULT	G FLAGS	70		DILUTION	UNITS	BATCH DT	T DATE/TIME	H. I
**	% Solids, Solid % Moisture, Solid	71.5 28.5		0.10	0.10		**	47610 47610	04/23/05 04/23/05	S
8081A org alp bet	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Aldrin, Solid* Lisolid* Dieldrin, Solid* A,4'-DDE, Solid* Endosulfan IJ, Solid* A,4'-DDD, Solid* Endosulfan II, Solid* A,4'-DDD, Solid* Endosulfan Solid* A,4'-DDD, Solid* A,4'-DDD, Solid* Endosulfan Solid* A,4'-DDT, Solid* Actional Solid* Actional Solid* Actional Solid* Bethoxychlor, Solid* Actional Solid* Bethoxychlor, Solid* Endosulfan sulfate, Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Endorin aldehyde, Solid* Endrin ketone, Solid*	5	±	0.38 0.38 0.14 0.15 0.16 0.24 0.24 0.25 0.13 0.15 0.15 0.24 0.24 0.24	99999999999999999999999999999999999999	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	5y/5n 5y/5n 5y/5n 5y/5n 5y/5n 5y/5n 5y/5n 5y/5n 5y/5n	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05	

PROJECT: CARROLL GARDERS PROJECT: CARROLL GARDERS PROJECT: CARROLL GARDERS PARCH TO 1	PROJECT: CARROLL GARDENS Time Received 64/21/2005 Time Received	### PROJECT: CARROLL GARDENS Laboratory Sample 1D: 209324-5 Date Received 64/21/2005 Time Received 16:55 Date Received 16:55 Time Received 16:55 Time Received 16:55 Time Received 16:55 NO 1.6 J. 0.10 J. 0.11 J. 0.11 J. 0.11 J. 0.10 J. 0.11
Date:: Sample ID: 209324-5 ved: 04/21/2005 ved: 16:55 ved: 04/21/2005 ved: 16:55 ved: 16:55 ved: 16:55 ved: 04/21/2005 ved: 16:55 0.10 0.	Sample ID: 209324-5 ved: 04/21/2005 ved: 04/21/2005 ved: 16:55 ved: 04/21/2005 ved: 16:55 ved: 16:55 ved: 16:55 ved: 04/21/2005 ved: 04/21/2005 ved: 04/21/2005 ved: 16:55 ved: 04/21/2005 ved: 16:55 ved: 04/21/2005 ved: 04/2005 ved: 04/21/2005 ved: 04/	Sample 1D: 209324-5 ved: 16:55 ved: 16:55 0.10
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PILUTION UG/Kg 1.00000 Ug/Kg	DILLUTION UNITS 1	Date: 05/06/2005 PILUTION UNITS BATCH DT DATE/T1 1.00000 UG/KG 48201 05/03/05 1.00000 UG/KG 48198 05/03/05
A K G G G G G G G G G G G G G G G G G G	Pate	#TTN: Sarah Lopas #TTN: Sarah Lopas #TTN: BATCH DT DATE/T1 ### 47610 04/23/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48201 05/03/05 ### 48198 05/03/05 ###
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			IME TECH	0000 dkg	1416 mds
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Date: 05/06/2005	ATTN: Sarah Lopas		ватсн	47610	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198
Date;	ATTN		UNITS	**	
			DILUTION		7.1.00000 0.1.00000 0.1.00000 0.1.00000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000
S		10: 209324-6 : 04/21/2005 : 16:55	14	0.10	22777777777777777777777777777777777777
ST RESUL	CARROLL GARDENS	Laboratory Sample ID: Date Received	102	0.10 0.10	0.32 0.13 0.13 0.13 0.20 0.20 0.36 0.13 0.13
⊢		Labor Date Time	Q FLAGS		22222222222222
LABORATORY	PROJECT:		SAMPLE RESULT	84.6 15.4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Organochlorine Pesticide Analysis alpha-BHC, Solid* beta-BHC, Solid* delta-BHC, Solid* delta-BHC, Solid* gamma-BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* 4,4'-DDE, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan Solid* A,4'-DDD, Solid* Endosulfan Solid* Gabara Solid* Endosulfan Solid* Endosulfan Solid* Solid* Endosulfan Solid* A,4'-DDT, Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Solid* Endosulfan Solid* Fethoxychlor, Solid* Fethoxychlor, Solid* Fethoxian Solid* Fethorin Retone, Solid* Endrin Retone, Solid*
7	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD	ASTM D-2216	8081A

	Job Number: 209324	LABORATORY	□	ST RESU	L T S		Date:05	Date: 05/06/2005		
CUSTOMER: ENV	CUSTOMER: Environmental Liability Management	PROJECT	PROJECT: CARROLL	GARDENS			ATTR:	Sarah Lop	Sarah Lopas	
Customer Date San Time San Sample M	Customer Sample ID: MW-4-6 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil		Lai Oa Ti	Laboratory Sample ID: Date Received Time Received	: 209324-7 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	o FLAGS	MOL	RL	pilution	UNITS	ВАТСН	DT DATE/TIME	ME TECH
ASTM 0-2216	% Solids, Solid % Moisture, Solid	70.7		0.10	0.10		**	47610 47610	04/23/05	0000 dkg 0000 dkg
8081A	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* C,4'-DDE, Solid* Endosulfan II, Solid* Endosulfan II, Solid* C,4'-DDD, Solid* Endosulfan Solid* G,4'-DD, Solid* Endosulfan Solid* Solid* Endosulfan Solid* Endosulfan Solid* Solid* Endosulfan Solid* Solid* Endosulfan Solid*	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	222222222222222222222222222222222222222	0.23 0.23 0.23 0.24 0.24 0.24 0.24 0.24		7.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	84/89 84/89 84/89 84/89 84/89 84/89 84/89 84/89 84/89 84/89 84/89	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05	0642 mds
	* In Description = Dry Wgt.		Page 8						_	

FROJECT: CARROLL GARDENS Laboratory Sample ID: 209324-8 Date Received: 04/21/2005 Time Received: 16:55 Time Received	E S U L T S Sample ID: 209324-8 ved: 04/21/2005 ved: 16:55 Ved: 16:55 Ved: 16:55 Ved: 16:55 LO.0000 LO.10 0.10 0.10 0.10 0.10 0.10 1.5 2.2 2.5 10.0000 1.5 2.5 2.5 10.0000 1.6 2.5 4.8 10.00000 10.00000 10.00000 10.00000	Sample ID: 209324-8 ved: 04/21/2005 ved: 16:55 ved: 16:55 0.10 0.10 0.10 0.10 0.10 0.10 1.5 2.2 2.5 10.0000 1.7 2.5 2.5 10.0000 4.7 4.8 10.0000 1.5 2.5 4.8 10.0000 1.5 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 1.6 2.5 4.8 10.0000 2.5 4.8 10.0000 2.5 4.8 10.0000 2.5 4.8 10.0000 2.5 4.8 10.0000 2.5 4.7 4.8 10.0000 2.5 2.5 2.5 2.5 2.5 2.5 2.
		## ATTN: Sarah Lopas ## ATTN: Sarah Lopas ## ATTN: Sarah Lopas ## ATTN: Sarah Lopas ## ATTN: BATCH DT ## ATTN: BATCH #

	Job Number: 209324	ABORATORY	T E S	T RESUL	s F		Date:0	Date:05/06/2005			
CUSTOMER: Environmental	Liability Management	PROJECT	PROJECT: CARROLL GARDENS	ARDENS			ATTN:	Sarah Lopas	pas		
Customer Date Sam Time Sam Sample M	Customer Sample ID: MW-5-13 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received Time Received	(b: 209324-10 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT G	Q FLAGS	MDL	RL	DILUTION	UNITS	ВАТСН	AG TG	DATE/TIME	TECH
ASTM 0-2216	% Solids, Solid % Moisture, Solid	89.0		0.10	0.10	. -	жж	47610 47610	04/5	04/23/05 0000	o o o o o o o o o o o o o o o o o o o
8081A	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Heptachlor, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Dieldrin, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Gyd-Chlordane, Solid* IOXaphene, Solid* IOXaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*	88 68 68 68 68 68 68 68 68 68 68 68 68 6	כבככרבככב כב כבבר כ	1.5 0.57 0.83 0.83 0.82 1.8 0.94 0.63 0.64 0.63 0.64 0.64 0.64 0.80	9 9 9 6 1 4 9 9 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	88888888888888888888888888888888888888	***************************************	1312 mds 1312 mds 1313 mds 1312 mds 1312 mds 1313 mds 1313 mds 1313 mds 1315 m
	* In Description = Dry Wgt.		Page 11								_

##E: U) /UC/CVU3 WITS BATCH DT DATE/TIME ### 47610 04/23/05 000 ### 47610 04/23/05 000 ### 47610 04/23/05 000 ### 48198 05/05/05 120 ### 48198 0
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USTOMER: Envi	Customer Date Sam Time Sam Sample M	TEST METHOD	ASTM D-2216	8081A
Job Number: 209324 CUSTOMER: Environmental Liability Management	Customer Sample ID: SB-1-10 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soii	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Organochlorine Pesticide Analysis alpha-BHC, Solid* beta-BHC, Solid* delta-BHC, Solid* delta-BHC, Solid* gamma-BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan solid* A,4'-DDD, Solid* Endosulfan solid* A,4'-DDD, Solid* Endosulfan solid* alpha-Chlordane, Solid* alpha-Chlordane, Solid* Bendrin aldehyde, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*
LABORATORY PROJECT:		SAMPLE RESULT a	82.6 17.4	
TEST R CARROLL GARDENS	Labor Date Time	FLAGS		
T RESUL	Laboratory Sample ID: Date Received	TGN	0.10	0.33 0.18 0.18 0.18 0.20 0.52 0.57 0.13 0.13
σ 	ID: 209324-12 : 04/21/2005 : 16:55	1	0.10	00000000000000000000000000000000000000
		DILUTION		1.00000 1.000000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000 1.000000 1.000000 1.00000000
Date:0		UNITS	**	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Date:05/06/2005 ATTN: Sarah Lopas		ВАТСН	47610 47610	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198
		DT DATE/TIME	04/23/05	05/03/05 05/
		/TIME	5000	25

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CUSTOMER: Envi	Job Number: 209324 CUSTOMER: Environmental Liability Management	RROJECT	CARROLL	GARDENS	o 		Date:05	Date: 05/06/2005	sed		
Customer Date Sam Time Sam Sample M	Customer Sample ID: SB-2-10 Date Sampled: O4/20/2005 Time Sampled: 12:30 Sample Matrix: Soil		Labor Date Time	atory Sample Received Received	209324-14 04/21/2005 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	ВАТСН	DT DAT	DATE/ETME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	79.2		0.10	0.10		% %	47610 47610	04/23/05	0000 50/	dkg
8081A	Organochlorine Pesticide Analysis alpha-BHC, Solid* beta-BHC, Solid* delta-BHC, Solid* gamma-BHC (Lindane), Solid* Heptachlor, Solid* Heptachlor, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endrin, Solid* Endrin, Solid* Endrin, Solid* Endsulfan II, Solid* Endsulfan II, Solid* Endsulfan II, Solid* Endsulfan Solid* Endsulfan Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Methoxychlor, Solid* Methoxychlor, Solid* Gamma-Chlordane, Solid* Toxaphene, Solid* Endrin aldehyde, Solid* Endrin aldehyde, Solid*	55555 5555 5555 5.: 5.: 5.: 5.: 5.: 5.: 5.: 5.: 5.: 5.:		0.34 0.34 0.13 0.13 0.14 0.22 0.22 0.22 0.11 0.14 0.14	0.01.01.01.01.01.44.44.4.5.01.01.84.4 	7.1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66 64/66	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	05/03/03/03/03/03/03/03/03/03/03/03/03/03/	99 7 1 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	### ### ### ### ### ### ### ### ### ##
	* In Description = Dry Wgt.	- a	Page 15								

Job Num	Customer Sample ID: Date Sampled Time Sampled Sample Matrix	TEST METHOD	ASTM D-2216 % Soli	8081A Organochloalpha-BHC, beta-BHC, delta-BHC, gamma-BHC Heptachlor Aldrin, So Heptachlor Endosulfan Dieldrin, So Endosulfan 4,4'-DDD, Endosulfan 4,4'-DDD, Methoxychloalpha-Chloagamma-Ch
Job Number: 209324 Environmental Liability Management	■ ID: SB3 W6-8 : 04/21/2005 : 10:40 : Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan Solid* A,4'—DDD, Solid* Endosulfan sulfate, Solid* A,4'—DDD, Solid* Endosulfan sulfate, Solid* alpha—Chlordane, Solid* alpha—Chlordane, Solid* Toxaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid* Endrin ketone, Solid*
PROJECT		SAMPLE RESULT @	79.1	NN
CARROLL G	Labor Date Time	G FLAGS		
GARDENS	Laboratory Sample ID: Date Received	WDL	0.10	7.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
o -	ID: 209324-15 04/21/2005 16:55	. Br	0.10 0.10	226238222283222382222322222222222222222
		DILUTION		5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000
Date:0		CUNITE		88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66 88/66
Date: 05/06/2005		ВАТСН ОТ	47610 47610	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198
88		F DATE/TIME	04/23/05	05/05/05/05/05/05/05/05/05/05/05/05/05/0
		IME	0000 dkg	7,522,522,74,752,522,74,752,74,74,74,74,74,74,74,74,74,74,74,74,74,

	Job Number: 209324	LABORA	ATORY	TEST R	ESULT	S		Date: 05	Date: 05/06/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management		PROJECT: CAR	PROJECT: CARROLL GARDENS				ATTN:	Sarah Lo	Lopas		
Customer Date Sam Time Sam Sample M	Customer Sample ID: SB3 W10-12 Date Sampled: 04/21/2005 Time Sampled: 10:50 Sample Matrix: Soil			Laboratory Date Recei Time Recei	Laboratory Sample ID: Date Received	209324-16 04/21/2005 16:55						
TEST METHOD	PARANETER/TEST DESCRIPTION	SAMPLE	RESULT Q FI	FLAGS	10	<u>1</u>	DILUTION	UNITS	ВАТСН	DT	DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	78	84.8 15.2		0.10	0.10		жж	47610 47610	04/2	04/23/05 0000 04/23/05 0000	00 dkg
8081A	Organochlorine Pesticide Analysis alpha-BHC, Solid* delta-BHC, Solid* delta-BHC, Solid* gamma-BHC (Lindane), Solid* Heptachlor, Solid* Heptachlor, Solid* Heptachlor epoxide, Solid* Heptachlor epoxide, Solid* Liedrin, Solid* Endosulfan I, Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan Solid* Endosulfan sulfate, Solid* Methoxychlor, Solid* Methoxychlor, Solid* Ioxaphene, Solid* Toxaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*	2222222222222222	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0.32 0.13 0.13 0.13 0.20 0.20 0.37 0.37 0.37 0.37 0.37	00000000000000000000000000000000000000	000000 0000000000000000000000000000000	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	85/83/89 85/83/80 85/	05/03/05 1441 05/03/05 1441	s s s s s s s s s s s s s s s s s s s
	* In Description = Dry Wgt.		Page	12						_		

Job Number: 209324	CUSTOMER: Environmental Liability Management Customer Sample ID: SB4 W9-10.5 Date Sampled 04/21/2005 Time Sampled 12:00 Sample Matrix Soil	ASTM D-2216 X Solids, Solid X Moisture, Solid X Moisture, Solid BOB1A Organochlorine Pestic alpha-BHC, Solid* delta-BHC, Solid* delta-BHC, Solid* delta-BHC, Solid* Heptachlor, Solid* Heptachlor, Solid* Heptachlor, Solid* Heptachlor, Solid* Endosulfan I, Solid* Endrin, Solid* Endosulfan II, Solid* Endosulfan Solid* Endosulfan Solid*	4,4'-DDI, Solid* Methoxychlor, Solid* alpha-Chlordane, Solidgamma-Chlordane, Solid* Toxaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*
209324	iability Management SB4 W9-10.5 04/21/2005 12:00 Soil	sticide Analysis sticide Analysis b), Solid* c, Solid* lid* e, Solid* e, Solid*	4,4'-DDI, Solid* Methoxychlor, Solid* alpha-Chlordane, Solid* gamma-Chlordane, Solid* Toxaphene, Solid* Endrin aldehyde, Solid*
LABORATORY TE	PROJECT: CARROL	SAMPLE RESULT 87.8 87.8 ND ND 12.2 ND 17 ND ND ND ND ND ND ND ND ND N	2 2 2 2 2 2 2 2
EST RESULT	CARROLL GARDENS Laboratory Sample ID: Date Received	0.10 0.10 0.10 0.58 0.85 0.85 0.85 0.83 1.8 1.8 1.8 0.96 0.96 0.96	1.7 12 0.62 27 27 1.8 0.81
S	: 209324-17 : 04/21/2005 : 16:55	78 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
J		333333333333	5.00000 ug/kg 5.00000 ug/kg 5.00000 ug/kg 5.00000 ug/kg 5.00000 ug/kg 5.00000 ug/kg 5.00000 ug/kg
Date: 05/06/2005	ATTN: Sarah	oj.	Kig 48193 Kig 48193 Kig 48193 Kig 48193 Kig 48193
\$00	Sarah Lopas	2 88 88 88 88 88 88 88 88 88 88 88 88 88	05/04/05 05/04/05 05/04/05 05/04/05 05/04/05 05/04/05
			5 1221 mds 5 1221 mds 5 1221 mds 5 1221 mds 5 1221 mds 5 1221 mds

	Job Number: 209324	ABORATORY	TEST	RESUL	S L		Date:05	Date:05/06/2005		
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT	CARROLL GARDENS				ATTN:	Sarah Lopas	888	
Customer Date San Time San Sample P	Customer Sample ID: SB4 W14-16 Date Sampled: D4/21/2005 Time Sampled: 12:15 Sample Matrix: Soit		Labora Date R Time R	_aboratory Sample ID: Date Received: Fime Received	.b: 209324-18 .: 04/21/2005 .: 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TO#	RL	DILUTION	UNITS	ВАТСН	DT DATE/TIME	ME TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	81.9		0.10	0.10		**	47610	04/23/05 04/23/05	0000 dkg
8081A	Organochlorine Pesticide Analysis alpha—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Heptachlor, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan Solid* Endosulfan Solid* A,4'-DDD, Solid* Endosulfan sulfate, Solid* A,4'-DDT, Solid* Endosulfan sulfate, Solid* Gamma—Chlordane, Solid* Gamma—Chlordane, Solid* Toxaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*	88888 88888 88888 8. 6. 5. 5. 5. 5. 8. 5. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	בבבברברכם ככרככבב	0.33 0.33 0.12 0.14 0.24 0.27 0.27 0.39 0.39	0.0.0.0.0.0.4.4.4.4.4.4.4.4.4.4.4.4.4.4	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	53/5n 53/5n 53/5n 53/5n 53/5n 53/5n 53/5n 53/5n 53/5n 53/5n	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98 8/8/98	0820 mds
	* In Description = Dry Wgt.	~ ~	Page 19							

CUSTOMER: ENVI	CUSTOMER: Environmental Liability Management Customer Sample 10: SBS US-7	ABORATORY TEST R PROJECT: CARROLE GARDENS	T E S	EST RESULT	. T S			Date: 05/06/2005	\$\$	
Date San Time San Sample F	oled		. — . [3	Time Received	04/21/2005			-		<u> </u>
ASTM D-2216	% Solids, Solid % Moisture, Solid	SAMPLE RESULT Q 82.2 17.8	FLAGS	0.10 0.10	0.10 0.10	pilution 1	UNITS X X	BATCH D 47610 47610	04/23/05 000 04/23/05 000	ME TECH 0000 dkg 0000 dkg
8081A	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* Endosulfan II, Solid* Endosulfan II, Solid* Endosulfan II, Solid* 4,4'-DDD, Solid* A+4'-DDD, Solid* A+4'-DDD, Solid* A+4'-DDT, Solid* A+4'-DDT, Solid* A+4'-DDT, Solid* A+4'-DDT, Solid* A+4'-DDT, Solid* A+4'-DDT, Solid* A-4'-DDT, Solid* A-4'-DDT, Solid* Endosulfan sulfate, Solid* Endosulfan solid* Endosulfan Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*	222222222222222222222222222222222222222		0.32 0.32 0.12 0.18 0.14 0.52 0.33 0.33 0.33	7,7,7,7,7,7,4,4,4,4,7,7,7,7,7,7,7,7,7,7	2.1.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.000000	\$\frac{1}{2}\frac{1}\frac{1}{2}\f	48193 48193 48193 48193 48193 48193 48193 48193 48193 48193	05/04/05 08 05/04/05 08	084.9 mds 084.9 mds

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	Job Number: 209324	LABORATORY	T E S	T RESUL	s L		Date:05	Date:05/06/2005			
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL GARDENS	GARDENS	A KINA		AIIN: Sarah Lopas	Sarah Lop			
Customer Date San Time Sanple M	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		tab Dat Tim	Laboratory Sample ID: Date Received: Time Received	ID: 209324-20 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/JEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	· B	DILUTION	UNITS	BATCH DT	T DATE/TIME		TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	85.7		0.10 0.10	0.10		**	47610	04/23/05 04/23/05	0000	dkg dkg
8081A	Organochlorine Pesticide Analysis alpha—BHC, Solid* beta—BHC, Solid* delta—BHC, Solid* delta—BHC, Solid* gamma—BHC (Lindane), Solid* Heptachlor, Solid* Aldrin, Solid* Heptachlor epoxide, Solid* Endosulfan I, Solid* 4,4'—DDE, Solid* Endosulfan II, Solid* Endosulfan II, Solid* 4,4'—DDD, Solid* Endosulfan Solid* A,4'—DDT, Solid* A,4'—DDT, Solid* Endosulfan Solid* A,4'—DDT, Solid* Endosulfan Solid* Alpha—Chlordane, Solid* alpha—Chlordane, Solid* Ioxaphene, Solid* Ioxaphene, Solid* Endrin aldehyde, Solid* Endrin ketone, Solid*	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22222 22222222	2.5 0.66 0.87 0.86 0.87 0.86 0.87 0.99 0.53 0.54 0.54 0.54	8 9 9 9 9 5 9 9 5 5 5 5 5 5 5 5 5 5 5 5	5.50000 5.000000 5.00000 5.00000 5.00000 5.00000 5.00000 5.00000 5.000000 5.00000 5	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198 48198	85/85/85 85/85 85/	1533 1533 1533 1533 1533 1533 1533 1533	
	* In Description = Dry Wgt.		Page 21								

ST. CONTROL	Customs Date Si Time Si Sample	TEST METHOD	ASTM D-2216	8082	
Job Number: 209324	Customer Sample ID: MW-1-3 Date Sampled 04/15/2005 Time Sampled 11:04 Sample Matrix Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	PCB Analysis Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1256, Solid*	
LABORA		SAMPLE RESULT Q	84.0 16.0		
111	taboratory Sample ID: 209324-1 Date Received 16:55	FLAGS MOL	0.10	以 -	
- ⊦	e ID: 209324-1	æ	0.10	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		DILUTION		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
Date:05	, 1	ST1#5	**	May Kg 48 48 48 48 48 48 48 48 48 48 48 48 48	
/05/2005		ватсн рт	47610 47610	48143 48143 48143 48143 48143 48143 48143	
		DATE/TIME	04/23/05 0	04/30/05 1 04/30/05 1 04/30/05 1 04/30/05 1 04/30/05 1 04/30/05 1	
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Job Number: 209324	CUSTOMER: Environmental Liability Management Customer Sample ID: MW-1-9 Date Sampled 04/15/2005 Time Sampled 11:04 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION % Solids, Solid % Moisture, Solid	Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1222, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1260, Solid*	* In Description = Dry Wgt.
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	Job Number: 209324	ABORATORY	TEST RESU	S L J		Date: 05	Date: 05/05/2005		
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Job Number: 209324	CUSTOMER: Environmental Liability Management	1D: SB-1-10 : 04/20/2005 : 10:30 : Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1232, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1250, Solid* Aroclor 1250, Solid*
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	#	4-16 2005	2		*****
324	£	SB4 W14-16 04/21/2005 12:15 Soil	Ē	d Lid	* pi los so lid* pi l
209	igpi	SB4 W1 04/21/ 12:15 Soil	PARA	% Solids, Solid % Moisture, Solid	ysis 1016, 1021, 1242, 1248, 1254, 1260,
er:	2	<u> </u>		ls, ure	PCB Analysis Aroclor 1016 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260
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Job Number: 209324	COURT	Sam pled pled atri		% % O ₹	PCB Analysis Aroclor 1016, Aroclor 1232, Aroclor 1242, Aroclor 1248, Aroclor 1256, Aroclor 1260,
-	CUSTOMER: Environmental Liability Management	Customer Sample 1D: Date Sampled Time Sampled	۵	S	
	oc.	cust ate ime ampl	TEST METHOD	ASTM D-2216	Ŋ
	5	0 4 F &	-	<u></u>	8082
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	Job Number: 209324	ABGRATORY	T E S T	RESUL	S L		Date: 0	Date:05/05/2005			
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL GARDENS	RDENS			ATTK:	Sarah Lopas			
Custome Date San Time San Sample M	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Labor Date Time	Laboratory Sample ID: Date Received: Time Received	ID: 209324-20 04/21/2005 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q	FLAGS	10	RL	DILUTION	SLIMI	BATCH D	DT DATE/TIME		TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	85.7		0.10	0.10		**	47610 47610	04/23/05	5 0000 dkg 5 0000 dkg	kg kg
8082	PCB Analysis Aroclor 1016, Solid* Aroclor 1221, Solid* Aroclor 1232, Solid* Aroclor 1242, Solid* Aroclor 1248, Solid* Aroclor 1254, Solid* Aroclor 1256, Solid*	NO N	ΣΣ	33.5.2 33.5.2 4.4.4	22 22 23 22 23 23 23 23 23 23 23 23 23 2	1.00000 1.00000 1.00000 1.00000 1.00000	49/kg 19/kg 19/kg 19/kg 19/kg	48143 48143 48143 48143 48143	05/03/05 05/03/05 05/03/05 05/03/05 05/03/05 05/03/05	2144 2144 2144 2144 2144 2144	soi
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	Job Number: 209324	7 P P C P P C P P P P P P P P P P P P P	- ⊓ N	× − × − × − × − × − × − × − × − × − × −			Date:0	Date:05/03/2005		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL GARDENS	GARDENS	3.12		ATTN:	Sarah Lopas	39.8	
Custome Date San Time San Sample M	Customer Sample ID: MW-1-3 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received: Time Received:	209324-1 04/21/2005 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	G FLAGS	TOW	3	PILUTION	CINITS	BATCH D	OT DATE/TIME	TME TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	84.0		0.10	0.10		**	47610 47610	04/23/05	0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.041	œ	0.012	0.042	1.0000	mg/Kg	47783	04/27/05	1703
6010B	Metals Analysis (ICAP Trace) Aluminum, Solid* Ansenic, Solid* Arsenic, Solid* Barium, Solid* Beryllium, Solid* Cachium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Choper, Solid* Lead, Solid* Magnesium, Solid* Manganese, Solid* Nickel, Solid* Nickel, Solid*	ND 3.1 49.6 ND 989 22.2 8.6 26.0 19700 19700 ND 12.6 315 23.3 730 ND 144	Z * Z* * * ZZ	28.1 1.6 0.26 0.26 0.70 0.48 0.59 0.90 0.62 5.2 5.2 28.1 1.9	362 16.4 11.2 2.8 2.8 2.4 7.0 7.0 7.0 2.5 13.5 14.0 5.6		99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1201 mp 1201 m
1	* In Description = Dry Wgt.		Page 2							_

LABORATORY TEST RESULTS RROJECT: CARROLE GARDENS Laboratory Sample ID: 209324-1 Date Received 16:55 Time Received 16:55 37.5 5.3 28.1	
Job Number: 209324 CUSTOMER: Environmental Liability Management Customer Sample ID: MW-1-3 Date Sampled: 04/15/2005 Time Sample Matrix: Soil TEST METHOD Zinc, Solid*	* In Description = Dry Lat

CUSTOMER: Env Custome Date Sal Time Sal	CUSTOMER: Environmental Liability Management Customer Sample ID: MW-1-9 Date Sampled 14/15/2005 Time Sampled 11:04 Sample Matrix Soil		PROJECT:	CARROLL GARDERS Laboratory Date Receit	EL GARDEMS Laboratory Sample ID: Date Received	D: 209324-2 .: 04/21/2005		Date:0	Date: 05/03/2005 ATTN: Sarah Lopas		
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	77.7	Q FLAGS	MOL	z	DILUTION	UNITS	BATCH	DAT DAT	DATE/TIME
ASTM D-2216	% Solids, Solid % Moisture, Solid	83	83.4		0.10	0.10		. * *	47610	04/23	04/23/05 0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*		0.042 B		0.014	0.046	1.0000	mg/Kg	47783	04/27	04/27/05 1705 nnp
60108	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Copper, Solid* Iron, Solid* Iron, Solid* Manganese, Solid* Manganese, Solid* Manganese, Solid* Manganese, Solid*	9900 ND 4.5 ND 1360 1360 21.2 21.2 21.2 20.5 20.5 2	20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2	z * z* * * zz	28.5 1.6 1.7 1.7 1.6 1.6 1.1 1.1 1.1 1.9 1.9 1.9	368 11.4 11.4 2.9 2.9 2.9 7.1 207 12.8 3.6 3.6 22.8 22.8 4.3 14.3 14.3		99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9	7.7891 (7.7891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	88888888888888888888888888888888888888

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Date:05/03/2005	Sarah Lopas		BATCH	47891
te:05	ATTN:		ç,	
Dai	¥		UNITS	mg/Kg

			DILUTION	
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		209324-2 04/21/20 16:55	₹	58
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n r	- N W	Laboratory Sample ID: 209324-2 Date Received: 04/21/2005 Time Received: 16:55		
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—	PROJECT: CARROLL GARDENS	701	FLAGS	
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2093	abit	MW-1 04/1 11:0 Soil	ARAM	*
ber:	# Fi	ä ; ; ;		Sol ic
Job Mumber: 209324	ment	ample Sd.:.	PARAMETER/TEST DESCRIPTION	Zinc, Solid*
 호	viro.	Customer Sample ID: MW-1-9 Date Sampled: 04/15/2005 Time Sampled: 11:04 Sample Matrix: Soil	100000000000000000000000000000000000000	
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	CUSTOMER: Environmental Liability Management	Cu Da Ti	TEST METHOD	
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	Job Kumber: 209324	LABORATORY	T E S	T RESUL	S			Date:0	Date:05/03/2005			
CUSTOMER: Environmental	ironmental Liability Management	PROJECT	CARROLL	GARDENS		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ATTA	Sarah Lopas	sedi		
Customer Date San Time San	Customer Sample ID: MW-2-1 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil		Lab Dat	Laboratory Sample ID: Date Received: Time Received	ID: 209324-3 : 04/21/2005 : 16:55	-3 2005						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	o FLAGS	10 *		1 ×	DILUTION	UNITS	BATCH	DT 0	DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	78.6		0.10		0.10		* *	47610 47610	04/9	04/23/05 0000 dkg 04/23/05 0000 dkg	0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	6.6		0.34		1.1	25.000	mg/Kg	47783	04/	04/27/05 1747 nnp	duu 25
90108	Metals Analysis (ICAP Trace) Aluminum, Solid* Ansenic, Solid* Arsenic, Solid* Barium, Solid* Cadmium, Solid* Calcium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Lead, Solid* Lead, Solid* Magnesium, Solid* Magnesium, Solid* Nickel, Solid* Potassium, Solid* Solid* Solid* Nickel, Solid*	3250 ND 51.5 524 ND 12300 11.9 5.2 354 15200 851 3020 192 25.7 ND 430 ND 430	z * z* * * zz	26.1 1.5 1.5 1.5 1.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	336 15.3 15.3 13.9 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	26.5 10.4 10.4 10.4 11.4 13.9 11.7 11.7 11.7 11.7 11.7 11.7 11.7 11		mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	16827 16827		04/28/05 12 04/28/05 12	1237 mp 1237 mp 1237 mp 1237 mp 1237 mp 1237 mp 1237 mp 1237 mp 1237 mp 1237 mp
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			DATE/TIME T	04/28/05 1237 mp
	pas		10	8
Date: 05/03/2005	Sarah Lopas		ВАТСИ	16821
Date:0	ATTN:		UNITS	mg/Kg
			BILUTION	-
S -		D: 209324-3 .: 04/21/2005 .: 16:55	z	26.1
RESUL	ENS	Laboratory Sample ID: Date Received: Time Received	TQF	2.0
т В S Т	PROJECT = CARROLL GARDENS	Laborat Date Re Time Re	@ FLAGS	
<u>}</u>			œ	
ABORATOR			SAMPLE RESULT	552
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-2-1 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, Solid*
	CUSTOMER: Env	Custome Date Sa Time Sa Sample P	TEST METHOD	

	Job Number: 209324	LABORATOR)	≻ - E	ST RESUL	υ 		Date:09	Date:05/03/2005		
CUSTOMER: Envi	CUSTOMER. Environmental Liability Management	PROJECT:	CARROLL	PROJECT: CARROLL GARDENS			ATTN:	Sarah Lopas	ias:	
Customei Date San Time San Sample M	Customer Sample 1D: MW-2-9 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil		Lak Dat Tin	Laboratory Sample 1D: 20932 Date Received 04/21 Time Received 16:55	D: 209324-4 04/21/2005 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	704	₹	DILUTION	CWITS	BATCH D	DT DATE/TIME	G TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	71.5 28.5		0.10	0.10		% %	47610	04/23/05 (0000 dkg 0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.68		0.016	0.054	1.0000	mg/Kg	47783	04/27/05 1707 nnp	duu 2021
6010B	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Cachium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Cobet, Solid* Iron, Solid* Magnesium, Solid* Manganese, Solid* Majonese, Solid* Majonese, Solid*	4330 ND 13.9 131 ND 20000 11.4 4.3 69.2 9700 674 3290 145 25.2 608 ND 624 ND 624	Z * Z* * * ZZ	29.6 1.7 1.7 1.2 1.7 1.7 1.5 1.1 1.1 1.1 1.3 1.6 1.9 1.9 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	382 17.3 11.9 3.0 3.0 3.0 7.4 21.5 13.3 3.7 23.7 23.7 23.7 23.7 23.7 23.7 23		99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1243 mp 1243 m
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			DATE/TIME T	04/28/05 1243 nnp	
	Lopas		10	Ŏ	
Date:05/03/2005	Sarah Lo		BATCH	147891	
Date:0	ATTN:		UNITS	пд/Кд	
			DILUTION	-	
s L): 209324-4 .: 04/21/2005 .: 16:55	18	29.6	
RESUL	DENS	Laboratory Sample ID: Date Received Time Received	W	5.6	
T E S T	PROJECT: CARROLL GARDENS	Labora Date R Time R	Q FLAGS		
АВОКАТОКҮ			SAMPLE RESULT	138	
Job Number: 209324	COSTOMER: Environmental Liabillity Management	Customer Sample ID: MW-2-9 Date Sampled: 04/15/2005 Time Sampled: 13:30 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	Zinc, Solid*	

	Job Number: 209324	LABORATOR	\ - - E S	ST RESULT	w		Date:0	Date:05/03/2005		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:		CARROLL GARDENS			ATTRE	Sarah Lopas		
Customer Date San Time San Sample M	Customer Sample ID: MW-3-4 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil		Lak Dat	Laboratory Sample ID: Date Received: Time Received	: 209324-5 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FLAGS	V	₩.	DICUTION	SLIND	BATCH DT	T DATE/TIME	IME TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	84.4		0.10	0.10		**	47610	04/23/05	5 0000 dkg 5 0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	70.0		0.013	0.045	1.0000	mg/Kg	47783	04/27/05 1709	1709 nnp
80109 8	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Ansenic, Solid* Arsenic, Solid* Beryllium, Solid* Calcium, Solid* Calcium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Copper, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Manganese, Solid* Mickel, Solid* Nickel, Solid* Vanadium, Solid*	4500 ND 2.0 39.0 ND 2020 9.4 5.3 11.8 9150 41.7 2260 353 ND 72.3 ND 72.3	z * z* * * zz	20.1 1.1 1.1 1.2 1.0 1.3 10.3 1.6 1.6 1.6 1.3 0.32 20.1 1.3	260 11:8 8:1 2:0 2:0 3:6 85:6 3:0 2:0 3:0 3:0 3:0 4:0 10:1		99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg	7.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891 (4.7891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1301 nnp 1301 nnp
1	* In Description = Dry Wgt.		Page 10							

E S U L T S Date:05/03/2005	PROJECT: CARROLL GARDENS	Laboratory Sample ID: 209324-5 Date Received: 04/21/2005 Time Received: 16:55	O PLAGS MOL RL DILUTION UNITS BATCH DI DATE/TIME TECH	3.8 20.1 1 mg/Kg 47891 04/28/05 1301 nnp	Page 11
LABORA	CUSTOMER: Environmental Liability Management RRG	Customer Sample ID: MW-3-4 Date Sampled 04/15/2005 Time Sampled 15:35 Sample Matrix Soil	TEST METHOD PARAMETER/TEST DESCRIPTION SAMPLE RESULT	Zinc, Solid* 26.2	* In Description = Dry Wgt.

	Job Number: 209324	LABORATORY	ь.	ST RESUL	S L		Date:0	Date:05/03/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT	CARROLL	PROJECT: CARROLL GARDENS			ATTN:	Sarah Lopas	1:-		
Customer Date San Time San Sample M	Customer Sample ID: MW-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil		Lal Da: Tir	Laboratory Sample ID: Date Received Time Received	1D: 209324-6 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	O FLAGS	ON.	RE	DILUTION	CNITS	BATCH	DT DA	DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	84.6		0.10 0.10	0.10		* *	47610	04/2	04/23/05 0000 04/23/05 0000	8 8 8 8
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.11		0.013	0.044	1.0000	mg/Kg	47783	04/2	04/27/05 1710	- du
60108	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Cadmium, Solid* Calcium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Cobalt, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Magnesium, Solid* Nickel, Solid* Nickel, Solid* Selenium, Solid* Silver, Solid*	4590 ND 2.2 40.8 ND 1930 9.8 4.9 12.7 9630 49.2 2360 263 263 ND 22.0 ND 562 ND 75.0	z * z * * * 2 * * * 2 * * * * 2 * * * *	27.6 1.6 1.7 10.69 10.47 10.11 11.0 12.7 12.7 12.7 12.8 12.8 13.8	356 16.2 11.0 2.8 2.8 4.1 4.1 12.4 48.3 3.5 6.9 22.1 276 22.1 13.8 13.8		99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9	1,482,1 1,482,1 1,482,1 1,482,1 1,482,1 1,483,	06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2 06/2/2	04/28/05 1307 04/28/05 1307	
1	* In Description = Dry Wgt.		Page 12								

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	<u>ي</u>		OT DATE/TIME	04/28/05 1307 nnp	
3/2002	Sarah Lopas		BATCH 01	16827	
Date:05/03/2005	ATTN: Sa		UNITS	mg/Kg 47	-
			DILUTION	-	
S); 209324-6 .: 04/21/2005 .: 16:55	7	27.6	
7 RESULT	ARDEKS	Laboratory Sample ID: 209324-6 Date Received 04/21/2005 Time Received 16:55	TOM	5.2	
1 E S	PROJECT: CARROLL GARDENS	Labo Date Time	a FLAGS		!
A B O R A T O R Y	PROJECT:		SAMPLE RESULT 0	28.2	•
Job Number: 209324	Liability Management	Customer Sample ID: MW-3-13 Date Sampled: 04/15/2005 Time Sampled: 15:35 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, Solid*	
٥,	CUSTOMER: Environmental	Customer S Date Sampl Time Sampl Sample Mat	TEST METHOD		

Job Number: 209324	CUSTOMER: Environmental Liabil	Customer Sample ID: MW-4-6 Date Sampled: 04/20/ Time Sampled: 14:00 Sample Matrix: Soil	TEST METHOD PARAM	ASTM D-2216 % Solids, Solid % Moisture, Solid	7471A Mercury (CVAA) Solids Mercury, Solid*	Aluminum, Solid* Antimony, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Barium, Solid* Cadmium, Solid* Catcium, Solid* Catcium, Solid* Chromium, Solid* Chopper, Solid* Iron, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Mickel, Solid* Nickel, Solid* Selenium, Solid* Selenium, Solid* Selenium, Solid* Solid* Nickel, Solid* Selenium, Solid* Selenium, Solid* Selenium, Solid* Solium, Solid* Thallium, Solid* Thallium, Solid*
75.	Liability Management	MW-4-6 04/20/2005 14:00 Soil	PARAMETER/TEST DESCRIPTION	P <u>i</u>	Solids	(1CAP Trace) d* d* d* **
A B O R A 1 O R Y	PROJECT:		SAMPLE RESULT	70.7 29.3	1.6	4830 ND 17.0 502 ND 6960 9.4 4.8 67.7 6870 1170 1170 1170 12.5 630 ND 984 ND 23.6
E S	PROJECT: CARROLL GARDENS	Labor Date Time	Q FLAGS			2 * 2* * * ZZ
A E S	RDENS	Laboratory Sample ID: Date Received Time Received		0.10 0.10	0.074	31.9 1.8 1.9 0.29 0.29 1.67 1.2 1.2 1.0 0.70 63.7 2.5 2.5 2.5 31.9
s ⊢		10: 209324-7 : 04/21/2005 : 16:55		0.10	0.25	411 18.6 3.2 3.2 3.2 4.8 14.3 14.3 55.7 55.7 55.7 6.8 15.9
			DILUTION		5.0000	
Date:0	ATTN:		SI III	**	mg/Kg	99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg
Date:05/03/2005	Sarah Lopas		ватси рт	47610 47610	47783	7.8871 (7.887)
	S		DATE/TIME	04/23/05 0000 04/23/05 0000	04/27/05 1748 nnp	04/28/05 131 04/28/05 131
			TECH	0000 dkg 0000 dkg	duu 85	1313 mp 1313 mp

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Date:05/03/2005	1 1			3
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		24-7 1/20 5	귍	31.9
		209324-7 04/21/20 16:55		
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n r		Laboratory Sample ID: 209324-7 Date Received: 04/21/2005 Time Received: 16:55		
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-	ARRC		Q FLAGS	
>	PROJECT: CARROLL GARDERS		Œ	
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Job Number: 209324	D. C.	Samp Led.		Zinc, Solid*
کر	Σ. Σ.	ner sampl ampl	2000	14
	_ [[Customer Sample ID: MW-4-6 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil	1409	
	CUSTOMER: Environmental Liability Management	Cu Da Ti Sa	TEST METROD	
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	Job Number: 209324						Date:0	Date:05/03/2005		
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT	PROJECT: CARROLL GARBENS	GARDENS			ATTNE	Sarah Lopas	<i>S</i> 2	
Customee Date San Time Sample N	Customer Sample ID: MW-4-12 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil		Lat Dat	Laboratory Sample ID: Date Received Time Received	ID: 209324-8 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	HOF	#	DILUTION	SLIMO	BATCH D	DT DATE/TIME	NE TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	68.5 31.5		0.10	0.10		* *	47610 47610	04/23/05	0000 dkg 0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	98.0		0.015	0.050	1.0000	mg/Kg	47783	04/27/05	1712 nnp
00108	Metals Analysis (ICAP Trace) Aluminum, Solid* Ansenic, Solid* Arsenic, Solid* Barium, Solid* Beryllium, Solid* Cadcium, Solid* Chromium, Solid* Cobalt, Solid* Iron, Solid* Iron, Solid* Iron, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Magnesium, Solid* Nickel, Solid* Solid* Solid* Solid* Solid* Solid* Solid* Solid* Solid* Thallium, Solid*	ND 5.1 ND 1.6 46700 7.1 7.1 7.1 7.1 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	z * z* * * 22 	28.3 1.6 1.6 1.6 1.7 1.1 1.1 1.0 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	365 16.6 11.3 11.3 2.8 2.6 205 12.7 12.7 22.6 22.6 13.3 14.1		### ### ### ### ### ### ### ### ### ##	77891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1319 nmp 1319 nmp
1	* In Description = Dry Wgt.		Page 16							

			TECH	<u>a</u>
	, sa		DATE/TIME	04/28/05 1319 nnp
3/2005	Sarah Lopas		BATCH DT	47891
Date:05/03/2005	ATTN: Sa		CINITS	mg/Kg 47
			DITUTION L	E
		۶۵ .	n a	
		209324-8 04/21/2005 16:55	₩	28.3 28.3
SITIS		Laboratory Sample ID: Date Received: Time Received:		7
- R	RDENS	Laboratory Sample ID: Date Received: Time Received:	€	4, r.
E S	CARROLL GARDENS	Labo Date Time	a FLAGS	
0 R Y	PROJECT: C			
BORAT	P.R.		SAMPLE RESULT	6.09
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	ement		DESCRIPT	
3 *.	ty Manag	12 //2005 ,	PARAMETER/TEST DESCRIPTION	·
er: 20932	Liabiti	10: MW-4-	PARAME	10 ⁴
Job Number: 209324	ronmenta	Customer Sample ID: MW-4-12 Date Sampled: 04/20/2005 Time Sampled: 14:00 Sample Matrix: Soil		Zinc, Solid*
	CUSTOMER: Environmental Liability Management	Customer Date Sam Time Sam Sample M	TEST METHOD	
	CUSTO		TEST	

	Job Number: 209324	LABORATOR	Y TEST	RESULI	S		Date:05	Date:05/03/2005			
CUSTOMER: Env	CUSTOMER. Environmental Liability Management	PROJECT	PROJECT: CARROLL GARDENS	∞			ATTN:	Sarah Lopas	sec		
Custome Date Sar Time Sar Sample M	Customer Sample ID: MW-5-7.5 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil		Laborator Date Rece Time Rece	Laboratory Sample ID: Date Received	: 209324-9 : 04/21/2005 : 16:55						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	MOL	₩.	DILUTION	CINITS	BATCH D	DT DAT	DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	82.9		0.10	0.10		**	47610 47610	04/23/05	/05 0000	dkg dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	19.5		0.72	5.4	20.000	mg/Kg	47783	04/27	04/27/05 1749 nnp	g d
6010B	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Cadrium, Solid* Cadrium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Copper, Solid* Iron, Solid* Magnesium, Solid* Markel, Solid* Potassium, Solid* Selenium, Solid* Silver, Solid* Sodium, Solid* Sodium, Solid* Thallium, Solid* Vanadium, Solid*	3480 ND 80.3 1060 ND 1.5 27900 14.0 2.9 2680 16500 16500 14.1 457 ND 0.65	z * z* * * zz 	28.7 1.6 1.8 0.26 0.26 0.67 1.1 14.6 1.1 13.2 0.92 0.63 57.4 2.3 2.3 1.9	371 16.8 11.5 2.9 4.3 7.2 2.9 2.9 2.0 3.0 3.6 4.3 13.0 14.4 14.4		mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	6 1325 6 1325	
1	* In Description = Dry Wgt.		Page 18						_		

BORATORY TEST RESULTS Date:05/03/2005	PROJECT: CARROLL GARDENS	Laboratory Sample ID: 209324-9 Date Received: 04/21/2005 Time Received: 16:55	SANPLE RESULT Q PLAGS MDL RL DIEUTION UNITS BATCH DATE/TIME TECH	1270 5.5 28.7 1 mg/kg 47891 04/28/05 1325 mp	Page 19
L A Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-5-7.5 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	Zinc, Solid*	* In Description = Dry Wgt.

PPTION SAMPLE RESULT Q FL 89.0 11.0 ND 1960 U 28.0 ND 28.0 U 1.7 ND 16.5 3650 3650 37.5 2450 ND 417 ND 417 ND 417		Job Number: 209324	LABORATOR	± E S	T RESUL	8 L		Date:0	Date:05/03/2005			
PARAMETER/TEST DESCRIPTION SAMPLE RESULT Q FLACS Time Received 1.00 1	CUSTOMER: Env			CARROLL	GARDENS			ATTM	Sarah Log	Sec	F 3 :: .1	
x solide, solid Salther RESULT PLACK NO.10 1 x 47510 OA/23/05 0000 x weister, solid 2 weister, solid 0.10 1 x 47510 04/23/05 0000 Mectal Exhibit 0.11 0.10 1 x 47510 04/23/05 0000 Mectal Exhibit 0.12 0.10 1 x 47510 04/23/05 0000 Mectal Exhibit 0.12 0.10 1 x 47610 04/23/05 0000 Mectal Exhibit 0.13 0.10 1 x 47610 04/23/05 0000 Mectal Exhibit 0.10 1 x 47610 04/23/05 0000 04/23/05 0000 Attainiony, Solid 0.10 1 1 4 1 4 4 Antiony, Solid 0.10 0.11 0.15 2.4 1 04/23/05 0000 Berylling, Solid 0.10 0.11 0.12 2.4 1 04/23/05 0000 Capating, Solid 0.10 0.11 0.20	Custome Date Sar Time Sar Sample M			Lab Dat Tim	oratory Sample e Received e Received							
x solide, solid 89.0 0.10 1.1 x 47610 04/23/05 0000 x hoisture, solid 2.0 0.10 0.10 1.2 47610 04/23/05 0000 Heraury (CWAA) solids 0.12 0.01 0.10 0.10 1.2 47610 04/23/05 0000 Heraury (CWAA) solids 0.12 0.01 0.01 0.10 0.10 0.472/05 1777 Atuminum, solid* 0.01 0.01 0.01 0.01 0.02	TEST METHOD	PARAMETER/TEST DESCRIPTION	SAR		MOL	꿃		UNITS		E.A.L.	E/TIME	TEC
Wercury, CVAA) Solids	ASTM D-2216	% Solids, Solid	89.0		0.10	0.10		*	01927	106.72		25
Mercury (CVAA) Solid* Mercury (CVAA) Solid* Mercury (CVAA) Solid* Mercury (CVAA) Solid* Mercury Mercury Solid* Me	• • • • • • • • • • • • • • • • • • • •	% Moisture, Solid	11.0		0.10	0.10		* **	47610	04/23		g g
Metals Analysis (ICAP Trace)	7471A	Mercury (CVAA) Solids Mercury, Solid*	0.12		0.011	0.038	1.0000	mg/Kg	47783	04/23	7705 177	dra /
1960 1960	6010B	Metals Analysis (ICAP Trace)			!	!	,					
2.8 B 1.5 9.5 1 mg/kg 47891 04/28/05 1331 ND 28.0 U 0.22 2.4 1 mg/kg 47891 04/28/05 1331 ND 15300 U 1.2 3.6 1 mg/kg 47891 04/28/05 1331 dd* 15300 U 0.40 2.4 1 mg/kg 47891 04/28/05 1331 1.7 B 10.2 0.40 2.4 1 mg/kg 47891 04/28/05 1331 3.6 I mg/kg 47891 04/28/05 1331 4.7 B 2.5 0.90 10.7 I mg/kg 47891 04/28/05 1331 4.7 B 2.5 0.90 10.7 I mg/kg 47891 04/28/05 1331 4.7 B 2.5 0.90 10.7 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.7 B 2.3 B 11.0 I mg/kg 47891 04/28/05 1331 4.8 B 2.3 B 3.6		Aluminum, Solid* Antimony, Solid*			23.8	307		mg/Kg	47891	04/28		
Mark		Arsenic, Solid*			1.5	9.5		mg/Kg	47891	04/28		
1.2 3.6 1 1.6 1.7 1.8 1.0 1.2 3.6 1 1.8 4.7891 04,728/05 1331		Barium, Solid*		*	0.22	2.4		mg/Kg	47891	04/28	Ψ,	
15300		Cadmium, Solid*	2 2	2 2	1.2	7 7 7		mg/Kg	47891	04/28		
10° 10°		Catcium, Solid*	15300		13.8	101	_	mg/Kg	47891	04/28	. —	
16.5 3650 11.04 11.04 11.07 11 mg/kg 47891 04/28/05 1331 37.5 11.07 11.07 11 mg/kg 47891 04/28/05 1331 11.04 11.07 11 mg/kg 47891 04/28/05 1331 11.07 11.0		Cobalt, Solid*	4.4		0.40	3.6		mg/Kg mg/Kg	47891	04/28		
12.1 173 1 mg/kg 47891 04/28/05 1331 1		Copper, Solid*	16.5	1	0.95	6.0		mg/Kg	47891	04/28		
id* mg/kg 47891 04/28/05 1331 mg/kg 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348 47891 04/28/05 1331 1348		Iron, Solid*	3650	*	12.1	173		mg/Kg	47891	04/28	Ψ,	
62.6 ** 0.76 ** 3.0 1 mg/kg 47891 04/28/05 1331		Magnesium, Solid*	2450		11.0	41.7		mg/Kg	47891	04/28		
14.7 B 0.52 6.0 1 mg/kg 47891 04/28/05 1331 ND		Manganese, Solid*	97.9	*	0.76	3.0	_	mg/Kg	47891	04/58	_	
ND 47.0 1.9 19.0 1 mg/Kg 47891 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331 04/28/05 1331		Nickel, Solid* Potassium Solid*	7.4.7		0.52	6.0		mg/Kg	47891	04/28		
ND 417 U 0.38 3.6 1 mg/Kg 47891 04/28/05 1331		Selenium, Sotid*		• >	9.7	19.0		mg/Kg	47891	04/28		
3* 112 1 mg/Kg 47891 04/28/05 1331 11.9 1 mg/Kg 47891 04/28/05 1331 34* 5.2 U N 0.43 4.8 1 mg/Kg 47891 04/28/05 1331		Silver, Solid*		ס	0.38	3.6	_	mg/Kg	47891	04/28	_	
5.2 U M 1.6 11.9 1 mg/Kg 47891 04/28/05 1331 mg/Kg 47891 04/28/05 1331		Sodium, Solid*			23.8	112	-	mg/Kg	47891	04/58	-	
3.2 U.43 4.891 04/28/05 1351		ination, solida			1.6	11.9		mg/Kg	47891	04/58		
		לפופקוקה, טכיים	2:5		6 7.0	4	_	mg/Kg	47891	04/28		
•		4 1 2 2 2 4 2 2 2 2 2 2 2 4 4 4 4 4 4 4										

	Job Number: 209324	LABORATOR	Y TEST	RESUL	S L		Date:05	Date:05/03/2005		
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT	PROJECT: CARROLL GARDENS	ROENS			ATTN:	ATTN: Sarah Lopas	38	
Custome Date Sa Time Sa Sample	Customer Sample ID: MW-5-13 Date Sampled: 04/20/2005 Time Sampled: 15:30 Sample Matrix: Soil	,	Labor Date Time	Laboratory Sample iD: Date Received: Time Received	1D: 209324-10 04/21/2005 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	JO L	***************************************	DILUTION	S11NII	BATCH DT	I DATE/TIME	TECH
	Zinc, solid*	1050		4.5	23.8	-	mg/Kg	1,47891	04/28/05 1331 nmp	Q.
16	* In Description = Dry Wgt.		Page 21							

	1		TECH	000		
			DATE/TIME TE	04/23/05 0000 dkg	04/27/05 1751 nnp	04/28/05 1337 rap 04/28/05 1337 rap
Κυ	opas		5	88	9	22222222222222222222
Oate:05/03/2005	Sarah Lopas		BATCH	47610 47610	47783	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891
Date:0	ATTN:		UNITS	26 26	mg/Kg	99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9
	. 6.6		DILUTION		5.0000	
ø		209324-11 : 04/21/2005 : 16:55	돲	0.10	0.25	330 10:5 10:6 2:6 3:8 3:8 6:4 6:4 11:5 4:7 20:4 20:4 20:4 3:8 12:8 12:8
RESULT	GARDENS	Laboratory Sample ID: Date Received: Time Received:	MDE	0.10	0.076	25.6 1.6 1.6 1.6 1.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0
TEST	CARROLL GA	Labor Date Time	Q FLAGS			Z * Z* * * ZZ
1 B O R A T O R Y	PROJECT:		SAMPLE RESULT Q	78.9	1.5	2780 8.6 164 ND 4.7 6780 12.2 3.8 76.9 77.10 489 14.0 ND 593 ND 11.8
L A						
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB-1-4 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	% Solids, Solid % Moisture, Solid	Mercury (CVAA) Solids Mercury, Solid*	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Barium, Solid* Cadmium, Solid* Calcium, Solid* Calcium, Solid* Cobalt, Solid* Copper, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Manganese, Solid* Nickel, Solid* Nickel, Solid*
7	CUSTOMER: Envis	Customer Date Samp Time Samp Sample Me	TEST METHOD	ASTM D-2216	7471A	60108

	Job Number: 209324	ABORATOR	-	ST RESUL	L 1 S		Date:0	Date:05/03/2005		
CUSTOMER: Envi	CUSTOWER: Environmental Liability Management	PROJECT: CARROLL	: CARROLL	GARDENS			ATTH	Sarah Lopas	Se	
Customer Date Samy Time Samy Sampte Ms	Customer Sample ID: SB-1-4 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil		La Da Ti	Laboratory Sample ID: 209324-11 Date Received: 04/21/2005 Time Received: 16:55	ID: 209324-11 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	704	R	MOT TUTTO	CUNITS	BATCH D	DT DATE/TIME TECH	HOEL
	Zinc, Solid*	243		6-4	25.6	-	mg/Kg	47891	04/28/05 1337 rmp	337 rmp

	Job Number: 209324	ABORATOR	Y 1 E 9	ST RESUL	S F		Date:0	Date:05/03/2005		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT	PROJECT: CARROLL	GARDENS			ATTN:	Sarah Lopas	S	
Customer Date Sam Time Sam Sample M	Customer Sample 1D: SB-1-10 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil		Lal Dai Tir	Laboratory Sample ID: Date Received: Fime Received:	ID: 209324-12 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	0 FLAGS	TOM:	컱	DILUTION	CNITS	BATCH D	DT DATE/TIME	ECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	82.6		0.10	0.10		34 34	47610 47610	04/23/05 (0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.11		0.013	0.042	1.0000	mg/Kg	47783	04/27/05 1720 nnp	720 nnp
60108	Metals Analysis (ICAP Trace) Aluminum, Solid* Artimony, Solid* Arsenic, Solid* Barium, Solid* Cadmium, Solid* Cadmium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Chromium, Solid* Copper, Solid* Iron, Solid* Magnesium, Solid* Mickel, Solid* Potassium, Solid* Selenium, Solid* Silver, Solid* Sodium, Solid* Sodium, Solid* Sodium, Solid* Irallium, Solid* Vanadium, Solid*	4590 ND 5.6 166 ND 6270 9.0 4.2 16.0 11300 11300 11300 1680 278 13.9 13.9 544 ND 784	z * z* * * zz	24.4 1.4 1.5 1.5 1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.6 1.6 1.6 1.6	315 14.3 9.8 9.8 104 1.7 1.7 1.0 1.10 1.10 1.15 1.2 1.2 1.2 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3		99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1343 mp 1343 mp
1	* In Description = Ory Wgt.		Page 24							

	Job Number: 209324	L A E	0	T E S	ш	S		Date:0	Date:05/03/2005		
USTOMER: Envi	CUSTONER: Environmental Liability Management		PROJECT: CARROLL GARDENS	: CARROLL	GARDENS			ATTN: Sarah Lopas	Sarah Lo	sed	
Customer Date Sam Time Sam Sample M	Custoner Sample ID: SB-1-10 Date Sampled: 04/20/2005 Time Sampled: 10:30 Sample Matrix: Soil			Lab Dat Tim	Laboratory Sample ID: 209324-12 Bate Received: 04/21/2005 Time Received: 16:55	10: 209324-12 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	75	SAMPLE RESULT	Q FLAGS	TOM:	R	DILUTION	UNITS	BATCH	DT DATE/TIME TECH	E TECH
	Zinc, Solid*		35.8		4.6	24.4	-	mg/Kg	16827	04/28/05 1343 nnp	343 mp
	* In Description = Dry Wgt.			Page 25							

id* mg/kg 47891 04/28/05 1 mg/kg	CUSTOMER: Envi Date Sam Time Sam Sample M Sample M ASTM D-2216 ASTM D-2216 60108	CUSTOMER: Environmental Liabitity Management Customer Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: 50il ASTM D-2216 % Solids, Solid % Moisture, Solid % Moisture, Solid* Mercury, CVAA) Solid* Arsenic, Solid* Arsenic, Solid* Barium, Solid* Barium, Solid* Cadmium, Solid* Barium, Solid* Cadmium, Solid* Calcium, Solid* Copper, Solid* Copper, Solid* Iron, Iron	S S S S S S S S S S S S S S S S S S S	CARRO + X X X X X X X X X X X X X X X X X X	CARROLL GARDENS Laboratory Sample 1D: Date Received: Time Received: Time Received: Time Received: Time Received 1.10 0.10 0.10 0.10 0.10 0.10 0	10: 209324-13 10: 209324-13 10: 209324-13 10: 16:55 10: 0.10 10:10 10:10 10:29 11:33 12:33 13:4 14:55 10:2	1.0000	### ##################################	6 A 7783	01 0ATE/TIME 04/23/05 00 04/23/05 00 04/23/05 14 04/28/05 14	ME ME 1721 0000 17400 17	## ## ## ## ## ## ## ## ## ## ## ## ##
		Magnesium, Solid* Manganese, Solid* Nickel, Solid* Potassium, Solid* Selenium, Solid* Silver, Solid* Sodium, Solid* Thallium, Solid*			10.55 0.73 0.50 45.5 1.8 0.36 22.8 1.5	39.8 2.8 2.8 2.8 18.2 3.4 10.7 4.6		19/79 19/79 19/79 19/79 19/79 19/79 19/79	47891 47891 47891 47891 47891 47891 47891 47891	04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0		

		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	# #	2	
			DT DATE/TIME TECH	04/28/05 1400 nmp	
	gas		T(04/28	
Date:05/03/2005	Sarah Lopas		BATCH	47891	
Date:05	ATTN:		SLIND	mg/Kg	
			DILUTION	-	
v		: 209324-13 : 04/21/2005 : 16:55	RE	22.8	
. RESULT	RDENS	Laboratory Sample ID: 209324-13 Date Received: 04/21/2005 Time Received: 16:55	70	£.3	
TEST	PROJECT: CARROLL GARDENS	Labor Date Time	Q FLAGS		Page 27
BORATORY			SAMPLE RESULT	25.1	Δ.
L A					
Job Number: 209324	CUSTOMER: Envisonmental Liability Management	Custoner Sample ID: SB-2-6 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, Solid*	* In Description = Dry Wgt.
dol	CUSTOMER: Environ	Customer Sa Date Sample Time Sample Sample Matr	TEST METHOD	<u>z</u>	171

Customerical Liability Management PROJECT: Customer Sample D: 200524-14 Date Sample D: 200524-14 Discontinuous D: 200524-14 D: 2005244-14 D: 200524-14 D: 2		Job Number: 209324	LABORATORY	T E S	T RESULT	S		Date:0	Date:05/03/2005			
Table D: 509324-14 Date Received D: 209324-14 Dilution	CUSTOMER: Env		PROJECT:	CARROLL	GARDENS			ATTNE	Sarath Lo			
X Solide, Solid PARRIGHETRATEST DESCRIPTION SAMPLE RESULT RELACK MOL RL DILUTTON UNITS GATCH DILUTTON UNITS	Custome Date Sa Time Sa Sample D			Lab Dat Tim	oratory Sample ID e Received e Received	: 209324-14 : 04/21/2005 : 16:55						
X solids, Solid X solids TP.2 0.10 0.10 1 X 47610 04/23/05 0000 Wercury, CVAAJ Solids 0.10 0.10 0.10 1 X 47610 04/23/05 0000 Mercury, CVAAJ Solids 0.38 0.014 0.016 0.10 1 X 47610 04/23/05 0000 Mercury, Solids No. 4300 N. 27.0 348 1 0.00	TEST METHOD			Q FLAGS	Ē		DIEUTION	UNITS		12.3	7.	#
Hercury (CVAA) Solid* Hercury (CVAA) Solid* Hercury (CVAA) Solid* Hercury Solid*	ASTM D-2216	% Solids, Solid % Moisture, Solid	79.2		0.10	0.10	~~	**	47610 47610	04/23/0	5 0000 dk	ם מס
Metals Analysis (ICAP Trace)	7471A	Mercury (CVAA) Solids Mercury, Solid*	0.38	40.00	0.014	0.045	1.0000	mg/Kg	47783	04/27/0	5 1722 nr	0
	60108	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Cadrium, Solid* Calcium, Solid* Chromium, Solid* Chomium, Solid* Chopel, Solid* Choper, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Mickel, Solid* Nickel, Solid* Solid* Noickel, Solid* Noickel, Solid* Noickel, Solid* Noickel, Solid* Selenium, Solid* Sodium, Solid* Thallium, Solid* Vanadium, Solid*	4300 7.7 170 16900 6.8 6.8 4.7 33.3 9950 1170 99.0 99.0 99.0	z * z* * * 22	27.0 1.6 1.6 1.5 1.5 1.6 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	348 15.8 10.8 10.8 2.7 2.7 6.7 12.1 47.2 3.4 27.0 27.0 27.0 21.6 21.6 21.6 21.5 21.5 21.5 21.5		99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9 99/K9	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0 04/28/0	999999999999999999999999999999999999999	

	7: 1		ECE	dus.	7
			DATE/TIME	04/28/05 1406 n	
10	Sedo		10	10	
Date:05/03/2005	Sarah Lopas		BATCH	147891	
Date:05	ATTN:		UNITS	п9/К9	
			DILUTION	-	
-		D: 209324-14 -: 04/21/2005 -: 16:55	RL	27.0	
ж ж г г	GARDENS	Laboratory Sample ID: Date Received	Tok	5.1	
л 	CARROLL G	Labo Date Time	Q FLAGS		
L A B U K A I U K T	PROJECT:		SAMPLE RESULT 0	57.0	
_					
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB-2-10 Date Sampled: 04/20/2005 Time Sampled: 12:30 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, Solid*	
7	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD		

	Job Number: 209324	LABORATOR	Y TES	T RESUL	s L		Date:0	Date:05/03/2005		
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT:	: CARROLL GARDENS	GARDENS	\$ #		ATTN:	Sarah Lopas	Sec	
Custome Date Sar Time Sar Sample A	Customer Sample ID: SB3 W6-8 Date Sampled: 04/21/2005 Time Sampled: 10:40 Sample Matrix: Soil		Lab Dat Tim	Laboratory Sample ID: 20932 Date Received: 04/21 Time Received: 16:55	(D: 209324-15 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS		R	DILUTION	UNITS	BATCH	DT DATE/TIME	TECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	79.1		0.10	0.10		**	47610 47610	04/23/05 0000	0000 dkg 0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	26.0		0.013	0.044	1.0000	mg/Kg	47783	04/27/05 1724	724- nnp
80100	Metals Analysis (ICAP Trace) Aluminum, Solid* Arsenic, Solid* Barium, Solid* Beryllium, Solid* Calcium, Solid* Chromium, Solid* Cobert, Solid* Coper, Solid* Iron, Solid* Magnesium, Solid* Manganese, Solid* Mackel, Solid* Nickel, Solid*	3210 ND 7.0 ND 6380 8.3 4.8 78.5 78.5 7080 37.1 1670 13.1 362 ND 185 ND 12.5	z * z* * * zz	27.2 1.6 1.7 1.6 1.6 1.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	351 15.9 10.9 10.9 2.7 4.1 12.3 47.7 3.4 6.8 27.2 27.2 27.8 27.8 12.8 12.8 12.8		197/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg 199/Kg	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 14 04/28/05 14	1424 mp 1424 mp
	* In Description = Dry Wgt.		Page 30			,	5			

			#C#	<u>e</u>
	St. der		DT DATE/TIME TECH	04/28/05 1424 nnp
Date:05/03/2005	Sarah Lopas		BATCH	14891
Date:05	ATIN:		UNITS	п9/Кд
			DITUTION	-
S		0: 209324-15 .: 04/21/2005 .: 16:55	# ***	27.2
T RESUL'	IRDEKS	Laboratory Sample ID: Date Received		5.2
FS	PROJECT = CARROLL GARDENS	Labor Date Time	FLAGS	
ABORATORY			SAMPLE RESULT Q FLAGS	
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB3 W6-8 Date Sampled: 04/21/2005 Time Sampled: 10:40 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, Solid*
Job Num	/ironment	Customer Sample ID: Date Sampled Time Sampled Sample Matrix:	-	Z inc,
	CUSTOMER: Env	Custome Date Se Time Se Sample	TEST METHOD	

* In Description = Dry Wgt.

Customer Sample ID: Date Sampled: Time Sampled: Sample Matrix:		PROJECT	PROJECT: CARROLL GARDENS	GARDENS			ATEN:	Sarah Lopas	59.00	
	ample ID: SB3 W10-12 ed: 04/21/2005 ed: 10:50 rix: Soil		Lab Dat Tim	Laboratory Sample ID: Date Received	ID: 209324-16 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	10	RL	DILUTION	UNITS	BATCH D	DT DATE/TIME	INE TECH
ASTM D-2216 %	% Solids, Solid % Moisture, Solid	84.8 15.2		0.10	0.10		**	47610 47610	04/23/05	0000 dkg 0000 dkg
7471A Ne	Mercury (CVAA) Solids Mercury, Solid*	0.048		0.013	0.044	1.0000	mg/Kg	47783	04/27/05	1725 nnp
8	Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Cadmium, Solid* Cadmium, Solid* Calcium, Solid* Cobalt, Solid* Copper, Solid* Lead, Solid* Iron, Solid* Magnesium, Solid* Magnesium, Solid* Marganese, Solid* Nickel, Solid* Solid* Solid* Anickel, Solid*	8040 ND 7.5 69.9 ND 4650 17.1 7.3 27.9 15100 41.1 3730 168 46.2 1290 ND 19.6	2 * 2* * * 22	25.9 1.6 1.6 1.5 1.3 1.3 1.3 1.9 1.9 1.9 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	334 10.3 10.3 2.6 3.9 11.0 6.5 6.5 2.6 2.6 2.7 2.0 3.9 3.9 12.9 5.2		99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg 99/Kg	77891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	1430 mp 1430 m

			TECH	₫
	Ω		DATE/TIME	04/28/05 1430 raxp
Date: 05/03/2005	Sarah Lopas		BATCH DT	47891
Date:05	ATTN:		UNITS	шд/Кд
			DILUTION	-
S L		D: 209324-16 .: 04/21/2005 .: 16:55	***************************************	25.9
T RESUL	ARDENS	Laboratory Sample ID: 209324-16 Date Received: 04/21/2005 Time Received: 16:55	MDI	6.4
E S	PROJECT: CARROLL GARDENS	Labo Date Time	a FLAGS	
ABORATORY	PROJECT:		SAMPLE RESULT	136
_				
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB3 W10-12 Date Sampled: 04/21/2005 Fime Sampled: 10:50 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, Solid*
-3	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	TEST METHOD	

* in Description = Dry Wgt.

LABORATORY TEST RESULTS	PROJECT: CARROL GARDENS	Laboratory Sample ID: 209324-17 Date Received: 04/21/2005 Time Received: 16:55	RIPTION SAMPLE RESULT 0 FLAGS MOL RL	87.8 0.10 0.10 12.2 0.10 0.10	0.46 0.013 0.045	21.6 B 1.2	* 1.5 * 0.20 0.54	Z *	* 11.0	6.6	891 43.1	0.35	0.12 7.1		t. Page 34
Job Number: 209324	CUSTOMER: Environmental Liability Management	Customer Sample ID: SB4 W9-10.5 Date Sampled: 04/21/2005 Time Sampled: 12:00 Sample Matrix: Soil	TEST METHOD PARAMETER/TEST DESCRIPTION	ASTM D-2216 % Solids, Solid % Moisture, Solid	7471A Mercury (CVAA) Solids Mercury, Solid*	6010B Metals Analysis (ICAP Trace) Aluminum, Solid* Antimony, Solid* Arsenic Solid*	Arsenic, Solida Barium, Solida Beryllium, Solida Cadminm, Solida	Calcium, Solid* Chromium, Solid* Cobalt, Solid*	Copper, Solid* Iron, Solid* Lead, Solid*	Magnesium, Solid* Manganese, Solid*	Potassium, Solid* Selenium, Solid*	Silver, Solid*	Thallium, Solid*	Vanadium, Solid*	* in Description = Dry Wgt.

			THE TECH		
	bas		DT DATE/TIME		
22	Sarah Lopas		BATCH D		
	ATTN:		UNITS		
:			DILUTION		
	20 C C C C C C C C C C C C C C C C C C C	ID: 209324-17 : 04/21/2005 : 16:55			
ы S	GARDENS	taboratory Sample ID: 209324-17 Date Received: 04/21/2005 Time Received: 16:55	TON	:	
Y 1 E S	PROJECT: CARROLL GARDENS	tak Dad Tin	Q FLAGS		
ABORATOR	PROJECT		SAMPLE RESULT		
-					
Job Number: 209324	USIGNEK: ENVIronmental Liability Management	Customer Sample ID: SB4 W9-10.5 Date Sampled: 04/21/2005 Time Sampled: 12:00 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION		
Job Number	ronmental	Sample II pled pled	****		
P. C.	CUSTOMEK: ENVI	Customer Date Sam Time Sam Sample M	TEST METHOD		

	Job Number: 209324	ABORATORY	T E S	T RESUL	ω F		Date:0	Date:05/03/2005		
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL	GARDENS			ATTN:	Sarah Lopas	S. C.	
Customer Date San Time San	Customer Sample ID: SB4 W14-16 Date Sampled: 04/21/2005 Time Sampled: 12:15 Sample Matrix: Soil		Labo Date Time	Laboratory Sample ID: Date Received: Time Received:	.D: 209324-18 : 04/21/2005 : 16:55					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	Q	2	DILUTION	CINITS	BATCH DT	T DATE/TIME	H231
ASTM D-2216	% Solids, Solid % Moisture, Solid	81.9		0.10	0.10		**	47610 47610	04/23/05 00	0000 dkg 0000 dkg
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.026	<u> </u>	0.014	0.047	1.0000	mg/Kg	47783	04/27/05 1728 rwp	728 nnp
60108	Metals Analysis (ICAP Frace) Aluminum, Solid* Antimony, Solid* Arsenic, Solid* Barium, Solid* Beryllium, Solid* Calcium, Solid* Chomium, Solid* Chomium, Solid* Calcium, Solid* Chomium, Solid* Chomium, Solid* Chomium, Solid* Iron, Solid* Iron, Solid* Magnesium, Solid* Manganese, Solid* Manganese, Solid*	ND 2.3 ND 1.4 2200 9.5 6.2 14.2 9930 9.2 2950 165 165 23.3 751 ND 213	z *	27.3 1.6 1.7 1.7 15.8 13.9 13.9 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	352 15.9 10.9 2.7 2.7 4.1 12.3 47.7 47.7 3.4 6.8 27.3 27.3 12.8 12.8 13.6 13.6		38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg 38/Kg	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 14 04/28/05 14 04/28/05 14 04/28/05 16 04/28/05 16 04/28/	1443 mp 1443 mp

* In Description = Dry Wgt.

Job Number: 209324	LABORATORY T	EST RESUL	S F		Date:0	Date:05/03/2005		
CUSTOMER: Environmental Liability Management	PROJECT: CARROLL	GARDENS			ATTN:	Sarah Lopas	. SQ	
Customer Sample ID: SB4 W14-16 Date Sampled: 04/21/2005 Time Sampled: 12:15 Sample Matrix: Soil		taboratory Sample ID: Date Received: Time Received	ID: 209324-18 : 04/21/2005 : 16:55					
TEST METHOD PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q FLAGS	TOM S5	#	Pitmio	CWITS	BATCH DT	T DATE/TIME	E TECH
Zinc, Solid*	6.747	5. 2.	27.3	-	mg/Kg	47891	04/28/05 1443 nnp	duu £73

* In Description = Dry Wgt.

	Job Number: 209324	O R A	Υ ΤΕ:	ESUL	l .	·	· .	Date:05/03/2005			1 1
CUSTOMER: Env	CUSTOWER: Environmental Liabitity Management	PROJECT	PROJECT: CARROLL GARDENS	GARDENS			ATTN:	Sarah Lopas	nas.		V.
Custome Date San Time San Sample L	Customer Sample ID: SB5 W5-7 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Lai Tì	Laboratory Sample ID: Date Received Time Received	0: 209324-19 .: 04/21/2005 .: 16:55						
JEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	₫	₹.	DILUTION	CINITS	BATCH	OT DATE,	DATE/TIME TECH	ECH
ASTM D-2216	% Solids, Solid % Moisture, Solid	82.2 17.8		0.10	0.10		* *	47610 47610	04/23/05	0000	akg akg
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.10		0.012	0.041	1.0000	тд/Кэ	47783	04/27/0	04/27/05 1731	Ē.
3	Artimony, Solid* Artimony, Solid* Arsenic, Solid* Barium, Solid* Beryllium, Solid* Cadmium, Solid* Chromium, Solid* Cobper, Solid* Iron, Solid* Iron, Solid* Manganese, Solid* Mickel, Solid* Mickel, Solid*	9140 ND 5.6 58.1 ND 1200 12.8 4.3 15.4 1200 41.0 1950 126 12.5 ND 372	z * z* * * 	23.9 1.4 1.5 1.2 13.9 12.2 12.2 17.0 0.77	309 14.0 9.6 9.6 2.4 102 3.6 6.0 174 10.8 4.1.9 3.0 6.0 6.0 6.0		RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg RG/Kg	47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05 04/28/05	244 244 244 244 244 244 244 244 244 244	
	Silver, Solid* Sodium, Solid* Thallium, Solid* Vanadium, Solid*	ND 193 ND 19.4	* * ·	0.38 23.9 1.6 0.43	3.6 113 12.0 4.8		mg/Kg mg/Kg mg/Kg	47891 47891 47891 47891	04/28/05 04/28/05 04/28/05 04/28/05	1449 1449 1449 1449	
1	* in Description = Dry Wgt.		Page 38								

			TECH	<u>2</u>	7
			DATE/TIME 1	04/28/05 1449 rnm	-
100	obas		ā	0	
Date: 05/03/2005	Sarah Lopas		BATCH	142891	
Date:06	ATTN:		UNITS	mg/Kg	
			DILUTION		
S		209324-19 04/21/2005 16:55	RL	23.9	
-		e ID:			-
T RESU	GARDENS	Laboratory Sample ID: Date Received: Time Received:	TQ.	4.	
7 1 E S		Labo Date Time	Q FLAGS		Page 39
ABORATORY	PROJECT: CARROL1		SAMPLE RESULT	6; 6;	
13					
209324	CUSTOMER: Environmental Liability Management	SB5 W5-7 04/21/2005 13:00 Soil	PARAMETER/TEST DESCRIPTION	*	* In Description = Dry Wgt.
Job Number: 209324	ronmental L	Customer Sample 1D: SB5 W5-7 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil		Zinc, Solid*	* In De
	USTOMER: Envi	Customer Date Sam Time Sam Sample M	TEST METHOD		

* In Description = Dry Wgt.

	(TE		TECH	du	
	Se		DT DATE/TIME	04/28/05 1455 nnp	
Date:05/03/2005	Sarah Lopas		BATCH D	16824	
Date:05	ATTN:		UNITS	п9/К9	
			DILUTION		_
S L		D: 209324-20 .: 04/21/2005 .: 16:55	3	23.2	
T RESUL	GARDENS	Laboratory Sample ID: 209324-20 Date Received 04/21/2005 Time Received 16:55	NO.	4.4	
T E S	CARROLL G	Labo Date Time	Q FLAGS		Page 41
ABORATORY	PROJECT: CARROLL		SAMPLE RESULT 0	520	ă
<u> </u>					-
Job Number: 209324	CUSTOWER: Environmental Liability Management	Customer Sample ID: SB5 W7-8 Date Sampled: 04/21/2005 Time Sampled: 13:00 Sample Matrix: Soil	PARAMETER/TEST DESCRIPTION	Zinc, solid*	* In Description = Dry Wgt.
קר	CUSTOMER: Envir	Customer : Date Sampl Time Sample Sample Mat	TEST METHOD		1

ASTM D-2216 5030 Soil(Sp)Prep 1 47610	ab ID: 209324-1	Client ID: MW-1-3	Date Re	cvd: 04/	21/2005	Sample	Date: 04/15/20	005	
ASTN D-2216 5030A 5030 Soil(Sg)Prep 1 47681. 5030A 5030 Soil(Sg)Prep 1 47681. 5030A 5030 Soil(Sg)Prep 1 47681. 5030A 674 Digestion (Hg) 1 47675 04/26/2005 1400 3541 Extraction Sowhlet (SVDC) 1 4770B 04/25/2005 0000 3550B Extraction Ultrasonic (Chlor.Pest.) 1 4770B 04/25/2005 0000 7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1703 1.0 8081A Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1143 1.0 8081A Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1153 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1153 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1153 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47902 04/27/2005 1201 1143 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47902 04/27/2005 1201 1143 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47902 04/27/2005 1201 1143 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47902 04/27/2005 1201 1143 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47801 04/28/2005 1201 1.0 8081B Organochlorine Pesticide Confirmation 1 48201 47801 04/28/2005 1000 04/28/20	METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	IALYZED	DILUTIO
5030A									
7.707/471 7.70 Digestion (Hg)		5030 Soil(5a)Prop					**, ***	****	
30508			4				07.724.72005	1040	
35511	-								
35508			1						
7.771A	3541	Extraction Soxhlet (SVOC)	1						
Metals Analysis (ICAP Trace)	3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
Metals Analysis (ICAP Trace)	7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1703	1.0000
BOBTIA			1	47891	47611		04/28/2005	1201	
B881A			i						1.0000
BORZ PCB Analysis 1			· ·						1.0000
BZ70C Semivolatile Organics 1 47958 47708 04/27/2005 1251 1.0			,						
1			!				•		
bb ID: 209324-2 Client ID: MW-1-9			=				04/27/2005		1.0000
METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL	8260B	Volatile Organics	1	48061	47681		04/26/2005	1102	1.0000
METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL	.h in. 200324-2	Client ID- MU-1-0	Data Pa	cvd. 047	21/2005	Sample	nate: 0//15/20	105	
ASTM D-2216 0000 0000 0000 0000 0000 0000 0000				•	•				DILUTI
S030		DESCRIPTION			רתבד סו	#(3)			DILOII
74.70 Pigestion (Hg) 1 4.7675 04/26/2005 1045 1045 10508 Acid Digestion: Solids (ICAP) 1 4.7671 04/26/2005 1040 1040 10508 Acid Digestion: Solids (ICAP) 1 4.7708 04/25/2005 0000 105508 Extraction Ultrasonic (Chlor.Pest.) 1 4.7708 04/25/2005 0000 105508 Extraction Ultrasonic (Chlor.Pest.) 1 4.7708 04/25/2005 0000 10508 1 4.7783 4.7675 04/27/2005 1705 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0							04/23/2003	0000	
Acid Digestion: Solids (ICAP)									
Extraction Soxhlet (SVOC)	7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1045	
Extraction Soxhlet (SVGC)	3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1426	
1	3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1705 1.0 6010B Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1231 8081A Organochlorine Pesticide Analysis 1 48198 47902 05/03/2005 1219 1.0 8081A Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1219 1.0 8081A Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1219 1.0 8081A Organochlorine Pesticide Confirmation 1 48201 47902 05/03/2005 1219 1.0 8081C PCB Analysis 1 48143 47902 05/03/2005 1219 1.0 8270C Semivolatile Organics 1 47958 47708 04/27/2005 1317 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1128 1.0 8270C DESCRIPTION RW-2-1 DESCRIPTION RUM-2-1 DESCRIPTION RUM-2-1 DESCRIPTION RUM-2-1 DESCRIPTION RUM-2-1 DESCRIPTION RUM-2-1 DESCRIPTION RUM-2-1 1 47610 04/23/2005 0000 8510 S030 S03 (S03 S03 S03 S03 S03 S03 S03 S03 S03 S03									
Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1231 128081A Organochlorine Pesticide Analysis 1 48198 47902 05/03/2005 1219 1.0					47675				1.0000
8081A Organochlorine Pesticide Analysis 1			-						1.0000
8081A			•						4 000
B082 PCB Analysis 1			1						1.0000
8270C Semivolatile Organics 1 47958 47708 04/27/2005 1317 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1317 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1317 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1128 1.0 8260B Date: 04/15/2005 04/26/2005 1029 8270C Semivolatile Organics 1 47010 04/23/2005 0000 82870C Semivolatile Organics 1 47010 04/23/2005 0000 82870C Semivolatile Organics 1 4708 47002 05/04/2005 1337 5.0 8260B Volatile Organics 1 48193 47902 05/04/2005 1337 5.0 8260B Volatile Organics 1 48193 47902 05/04/2005 1337 5.0 8260B PESCRIPTION 1 48194 47902 04/30/2005 1337 5.0 8260B PESCRIPTION 1 48194 47902	8081A	Organochlorine Pesticide Confirmation	1				05/03/2005		1.0000
8270C Semivolatile Organics 1 47958 47708 04/27/2005 1317 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1317 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1128 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1128 1.0 8260B Volatile Organics 1 48061 47681 04/26/2005 1128 1.0 8260B Date: 04/15/2005 04/26/2005 0000 8260B Date: 04/15/2005 0000 8270D DATE/TIME ANALYZED DIL A7610 04/23/2005 0000 8270D DATE/TIME ANALYZED DIL A7610 04/24/2005 1049 8270D DATE/TIME ANALYZED DIL A7610 04/26/2005 1049 8270D DATE/TIME ANALYZED DIL A7610 04/26/2005 1049 8270D DATE/TIME ANALYZED DIL A7610 04/26/2005 1049 8270D DATE A7610 04/26/2005 1049 8270D DATE/TIME ANALYZED DIL A7610 04/26/2005 1049 8270D DATE/TIME ANALYZED DIL A7610 04/26/2005 1049 8270D DATE/TIME ANALYZED DIL A7610 04/23/2005 0000	8082	PCB Analysis	1	48143	47902		04/30/2005	1526	1.0000
### 8260B Volatile Organics	8270C		1	47958	47708		04/27/2005	1317	1.0000
METHOD DESCRIPTION RUM# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 5030A 5030 Soil(5g)Prep 1 47681 7470/7471 7470 Digestion (Hg) 1 47651 04/26/2005 1049 3050B Acid Digestion: Solids (ICAP) 1 47611 04/22/2005 1431 3541 Extraction Soxhlet (SVOC) 1 47708 04/25/2005 0000 7471A Mercury (CVAA) Solids 1 47708 04/25/2005 0000 7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1747 25. 6010B Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 80840 Volatile Organics 1 48061 47681 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 Bi ID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD ASTM D-2216 5030A 5030 Soil(5g)Prep 1 47681			1		47681			1128	1.0000
METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 5030A 5030 Soil(5g)Prep 1 47681 7470/7471 7470 Digestion (Hg) 1 47655 04/26/2005 1049 3050B Acid Digestion: Solids (ICAP) 1 47611 04/22/2005 1431 3541 Extraction Soxhlet (SVOC) 1 47708 04/25/2005 0000 7471A Mercury (CVAA) Solids 1 47708 04/25/2005 0000 7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1747 25. 6010B Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 80840 Volatile Organics 1 48061 47681 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 B ID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD ASTM D-2216 5030A 5030 Soil(5g)Prep 1 47681	h to: 209324-3	Client ID: MW-2-1	Date Re	cvd: 04/	21/2005	Sample	Date: 04/15/20	005	
ASTM D-2216 5030A 5030 Soil(5g)Prep 1 47681 7470/7471 7470 Digestion (Hg) 1 47675 04/26/2005 1049 3050B Acid Digestion: Solids (ICAP) 1 47675 04/26/2005 1431 3541 Extraction Soxhlet (SVOC) 1 47708 04/25/2005 0000 3550B Extraction Ultrasonic (Chlor.Pest.) 1 47902 04/29/2005 0000 7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1747 25. 60108 Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081B				-	-				DILUTI
5030A 5030 Soil(5g)Prep		DESCRIPTION			LKEL DI	#(J)			0.001
7470/7471 7470 Digestion (Hg) 1 47675 04/26/2005 1049 3050B Acid Digestion: Solids (ICAP) 1 47611 04/24/2005 1431 3541 Extraction Soxhlet (SVOC) 1 47708 04/25/2005 0000 3550B Extraction Ultrasonic (Chlor.Pest.) 1 47902 04/29/2005 0000 7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1747 25. 6010B Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Analysis 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 04/30/2005 1347 5.0 8082 PCB Analysis 1 48143 47902 04/30/2005 1347 5.0 8270C Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 b ID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD DESCRIPTION RUM* BATCH* PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 5030A 5030 Soil(5g)Prep 1 47681			-				04/23/2003	0000	
3050B Acid Digestion: Solids (ICAP) 1 47611 04/24/2005 1431 3541 Extraction Soxhlet (SVOC) 1 47708 04/25/2005 0000 3550B Extraction Ultrasonic (Chlor.Pest.) 1 47902 04/29/2005 0000 7471A Mercury (CVAA) Solids 1 4783 47675 04/27/2005 1747 25. 6010B Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48143 47902 05/04/2005 1337 5.0 8270C Semivolatile Organics 1 48143 47902 04/30/2005 1542 1.0 8260B Volatile Organics 1 47958 47708 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 8270C SEMIVOLATILE ORGANICS 1 48061 47681 04/26/2005 1153 1.0 8270C SEMIVOLATILE ORGANICS 1 48061 47681 04/26/2005 1153 1.0 8270C SEMIVOLATILE ORGANICS 1 48061 47681 04/26/2005 1153 1.0 8270C SEMIVOLATILE ORGANICS 1 48061 47681 04/26/2005 1153 1.0 8270C SEMIVOLATILE ORGANICS 1 48061 47681 04/26/2005 1153 1.0 8270C SEMIVOLATILE ORGANICS 1 48061 47681 04/26/2005 1153 1.0			1						
State	7470/7471	7470 Digestion (Hg)	1				04/26/2005		
### Style="background-color: 100%; color: 10	3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1431	
### Extraction Ultrasonic (Chlor.Pest.) ### A	3541		1	47708			04/25/2005	0000	
7471A Mercury (CVAA) Solids 1 47783 47675 04/27/2005 1747 25. 5010B Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237 8081A Organochlorine Pesticide Analysis 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48143 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48143 47902 05/04/2005 1337 5.0 8082 Semivolatile Organics 1 48143 47902 04/30/2005 1542 1.0 8082 Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8081B Organochlorine Pesticide Co			ì						
Metals Analysis (ICAP Trace) 1 47891 47611 04/28/2005 1237			i		1.7475				25.000
State Discriminary State			<u> </u>						23.000
Solid Organochlorine Pesticide Analysis 1 48194 47902 05/04/2005 1337 5.0			!						
3081A Organochlorine Pesticide Confirmation 1 48193 47902 05/04/2005 1337 5.0 3081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 3082 PCB Analysis 1 48143 47902 04/30/2005 1542 1.0 3270C Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 3260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 3260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 3260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 3260B Volatile Organics 1 48061 47681 04/26/2005 10.0 3260B Volatile Organics 1 48143 47902 04/27/2005 1831 10.0 3260B Volatile Organics 1 48143 47902 04/27/2005 1831 10.0 3260B Volatile Organics 1 47681 04/27/2005 1542 1.0 3260B Volatile Organics 1 47681 47681 04/27/2005 1831 10.0 3260B Volatile Organics 1 48143 47902 04/27/2005 1831 10.0 3260B Volatile Organics 1 48143 47902 04/27/2005 1831 10.0 3260B Volatile Organics 1 48143 47902 04/27/2005 1831 10.0 3260B Volatile Organics 1 48061 4768			1						5.0000
8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48143 47902 04/30/2005 1542 1.0 8270C Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 b ID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681	8081A	Organochlorine Pesticide Analysis	1	48194	47902		05/04/2005	1337	5.0000
8081A Organochlorine Pesticide Confirmation 1 48194 47902 05/04/2005 1337 5.0 8082 PCB Analysis 1 48143 47902 04/30/2005 1542 1.0 8270C Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 b ID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681	8081A	Organochlorine Pesticide Confirmation	1	48193	47902		05/04/2005	1337	5.0000
8082 PCB Analysis 1 48143 47902 04/30/2005 1542 1.0 8270C Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 D ID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681			1	48194	47902			1337	5.0000
8270C Semivolatile Organics 1 47958 47708 04/27/2005 1831 10. 8260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 DID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681			1						1.0000
### B260B Volatile Organics 1 48061 47681 04/26/2005 1153 1.0 ### DID: 209324-4 Client ID: MW-2-9 Date Recvd: 04/21/2005 Sample Date: 04/15/2005 ##################################									
Date Recvd: 04/21/2005 Sample Date: 04/15/2005 METHOD DESCRIPTION RUN# BATCH# PREP BT #(S) DATE/TIME ANALYZED DIL ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681			-						10.000
METHOD DATE/TIME ANALYZED DIL ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681	3260B	Volatile Organics	1	48061	4/681		04/26/2005	1153	1.0000
ASTM D-2216 1 47610 04/23/2005 0000 5030A 5030 Soil(5g)Prep 1 47681					•				
5030A 5030 Soil(5g)Prep 1 47681		DESCRIPTION	_		PREP BT	#(S)			DILUTI
	ASTM D-2216		1	47610			04/23/2005	0000	•
	5030A	5030 Soil(5g)Prep	1	47681					
	7470/7471	7470 Digestion (Hg)	i	47675			04/26/2005	1053	
			4						
3050B Acid Digestion: Solids (ICAP) 1 47611 04/24/2005 1437 3541 Extraction Soxhlet (SVOC) 1 47708 04/25/2005 0000			1						

ab ID: 209324-4	Client ID: MW-2-9		cvd: 04/		, ,	Date: 04/15/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	ALYZED	DILUTIO
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1707	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1243	
8081A	Organochlorine Pesticide Analysis	1	48198	4 79 02		05/03/2005	1520	1.00000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/03/2005	1520	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/03/2005	1520	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/03/2005	1520	1.00000
8082	PCB Analysis	1	48143	47902		04/30/2005	1559	1.00000
8270C	Semivolatile Organics	1	47958	47708		04/28/2005	1841	1.00000
8260B	Volatile Organics	1	48061	47681		04/26/2005	1219	1.00000
ab ID: 209324-5	Client ID: MW-3-4	Date Re	cvd: 04/	21/2005	Sample	Date: 04/15/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	IALYZED	DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Purge & Trap (Med. Level) 10ml	1	47873					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1057	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1442	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1709	1,0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1301	
8081A	Organochlorine Pesticide Analysis	1	48198	47902		05/03/2005	1555	1.00000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/03/2005	1555	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/03/2005	1555	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/03/2005	1555	1.00000
8082	PCB Analysis	i	48143	47902		04/30/2005	1616	1.00000
8270C	Semivolatile Organics	1	47958	47708		04/28/2005	1907	20.0000
8260B	Volatile Organics	1	48063	47873		04/29/2005	1238	10.0000
ab ID: 209324-6	Client ID: MW-3-13	Date Re	cvd: 04/	21/2005	Sample	Date: 04/15/20	105	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	IALYZED	DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	1	47797					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1101	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1447	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1710	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1307	
8081A	Organochlorine Pesticide Analysis	1	48198	47902		05/04/2005	1416	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/04/2005	1416	1.00000
8082	PCB Analysis	1	48143	47902		04/30/2005	1848	1.00000
8270C	Semivolatile Organics	1	47958	47708		04/27/2005	1804	4.00000
8260B	Volatile Organics	1	48065	47797		04/27/2005	1951	1.00000
ab ID: 209324-7	Client ID: MW-4-6		cvd: 04/			Date: 04/20/20	05	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	ALYZED	DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	1	47833					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1106	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1452	,
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1748	5.0000
74717	Mercary (CVAA) Social		71100					2,000

	DI TD - MI / /	B - +		24 /2005	0 1	B-4 0/ /30 /0/	10E	
ab ID: 209324-7	Client ID: MW-4-6		cvd: 04/			Date: 04/20/20		DILUTTO
METHOD	DESCRIPTION	_		PREP BT	#(S)	DATE/TIME A		DILUTIO
8081A	Organochlorine Pesticide Analysis	1	48198	47902		05/04/2005	0642	1.00000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/04/2005	0642	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/04/2005	0642	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/04/2005	0642	1.00000
8082	PCB Analysis	1	48143	47902		04/30/2005	1905	1.00000
8270¢	Semivolatile Organics	i	47958	47708		04/28/2005	1932	2.00000
8260B	Volatile Organics	i	48062	47833		04/28/2005	1442	1.00000
ab ID: 209324-8	Client ID: MW-4-12	Date Re	cvd: 04/	21/2005	Sample	Date: 04/20/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	•	DATE/TIME AN		DILUTIO
ASTM D-2216		1	47610		(-/	04/23/2005	0000	
5030A	5030 Soil(5g)Prep	i	47833			04/23/2003	0000	
						0/ /2/ /2005	1110	
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1110	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1457	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1712	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1319	
8081A	Organochlorine Pesticide Analysis	i	48198	47902		05/05/2005	0930	10.0000
8081A		i	48201	47902		05/05/2005	0930	10.0000
	Organochlorine Pesticide Analysis	•						
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/05/2005	0930	10.0000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/05/2005	0930	10.0000
8082	PCB Analysis	1	48143	47902		04/30/2005	1922	1.00000
8082	PCB Analysis, Confirmation	1	48148	47902		04/30/2005	1922	1.00000
8270c	Semivolatile Organics	1	47958	47708		04/27/2005	1409	1.00000
8260B	Volatile Organics	i	48062	47833		04/28/2005	1508	1.00000
ab ID: 209324-9	Client ID: MW-5-7.5	Date Re	cvd: 04/			Date: 04/20/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	IALYZED	DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Purge & Trap (Med. Level) 10ml	1	47985					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1114	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1503	
3541	Extraction Soxhlet (SVOC)	i	47708			04/25/2005	0000	
3550B		i					0000	
	Extraction Ultrasonic (Chlor.Pest.)		47902			04/29/2005		F0 000
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1749	50.000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1325	
8081A	Organochiorine Pesticide Analysis	1	48198	47902		05/05/2005	1643	50,0000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/05/2005	1643	50,0000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/05/2005	1643	50.0000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/05/2005	1643	50.0000
8082	PCB Analysis	i	48143	47902		04/30/2005	1939	1.00000
							1950	
8270¢ 8260B	Semivolatile Organics Volatile Organics	1	47958 48064	47708 47985		04/27/2005 05/02/2005	1426	100.000 4.00000
ab ID: 209324-10		Date Re	cvd: 04/	21/2005	Sample	Date: 04/20/20	05	
METHOD	DESCRIPTION		_	PREP BT		DATE/TIME AN		DILUTIO
ASTM D-2216	DESCRIPTION CONTRACTOR OF THE PROPERTY OF THE	1	47610	TREE DI		04/23/2005	0000	D.1.0110
	5030 Cail(5g)Prop					0-7, 237, 2003	0000	
5030A	5030 Soil(5g)Prep	1	47833			0/ /0/ /0005	4440	
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1118	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1508	,
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1717	1.0000
				71 41 3		O-1/ E-1/ E-0-2		

USTOMER: Enviror	mental Liability Management PROJ	ECT: CARROL	L GARDEN	S		ATTN: Sarah Lop	oas	
ab ID: 209324-10	Client ID: MW-5-13	Date Re	cvd: 04/	21/2005	Sample	Date: 04/20/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#			DATE/TIME AN		DILUTI
8081A	Organochlorine Pesticide Analysis	1	48198	47902	m(4)	05/05/2005	1312	5.0000
		1						-
8081A	Organochlorine Pesticide Analysis	•	48201.	47902		05/05/2005	1312	5.0000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/05/2005	1312	5.0000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/05/2005	1312	5.0000
8082	PCB Analysis	1	48143	47902		04/30/2005	1956	1,0000
8270C	Semivolatile Organics	1	47958	47708		04/27/2005	2016	5.0000
8260B	Volatile Organics	1	48062	47833		04/28/2005	1534	1.0000
ab ID: 209324-11	Client ID: SB-1-4	Date Re	cvd: 04/	21/2005	Sample	Date: 04/20/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT		DATE/TIME AN		DILUTI
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Purge & Trap (Med. Level) 10ml	i	47985			+ 1, 44, 444		
7470/7471		i	47675			04/26/2005	1122	
•	7470 Digestion (Hg)	•						
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1513	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	4 79 02			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1751	5.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1337	
8081A	Organochlorine Pesticide Analysis	i	48198	47902		05/05/2005	1202	5.0000
		i						
8081A	Organochlorine Pesticide Analysis	•	48201	47902		05/05/2005	1202	5.0000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/05/2005	1202	5.0000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/05/2005	1202	5.0000
8082	PCB Analysis	1	48143	47902		04/30/2005	2013	1.0000
8270C	Semivolatile Organics	1	47958	47708		04/28/2005	1959	20,000
8260B	Volatile Organics	1	48064	47985		05/02/2005	1450	4.0000
ab ID: 209324-12	Client ID: SB-1-10	Date Re	cvd: 04/	21/2005	Sample	Date: 04/20/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT	#(S)	DATE/TIME AN	ALYZED	DILUTI
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	i	47833			04, 23, 2003	4000	
						0/ /2/ /2005	1127	
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005		
3050B	Acid Digestion: Solids (ICAP)	1				04/24/2005	1518	
		•	47611					
3541	Extraction Soxhlet (SVOC)	1	47611 47708			04/25/2005	0000	
3541 3550B		•						
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47708 47902	47675		04/25/2005 04/29/2005	0000	1.0000
3550B 7471A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids	1 1 1	47708 47902 47783	47675 47611		04/25/2005 04/29/2005 04/27/2005	0000 0000 1720	1.0000
3550B 7471A 6010B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace)	1 1 1 1	47708 47902 47783 47891	47611		04/25/2005 04/29/2005 04/27/2005 04/28/2005	0000 0000 1720 1343	
35508 7471A 6010B 8081A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis	1 1 1 1	47708 47902 47783 47891 48198	47611 47902		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005	0000 0000 1720 1343 1255	1.0000
35508 7471A 6010B 8081A 8081A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation	1 1 1 1 1	47708 47902 47783 47891 48198 48201	47611 47902 47902		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005	0000 0000 1720 1343 1255 1255	1.0000
35508 7471A 6010B 8081A 8081A 8082	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis	1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143	47611 47902 47902 47902		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005	0000 0000 1720 1343 1255 1255 2020	1.0000 1.0000 1.0000
35508 7471A 6010B 8081A 8081A 8082 8270C	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics	1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958	47611 47902 47902 47902 47708		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005	0000 0000 1720 1343 1255 1255 2020 1434	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis	1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143	47611 47902 47902 47902		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005	0000 0000 1720 1343 1255 1255 2020	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6	1 1 1 1 1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20	0000 0000 1720 1343 1255 1255 2020 1434 1259	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics	1 1 1 1 1 1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/	47611 47902 47902 47902 47708 47833		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6	1 1 1 1 1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20	0000 0000 1720 1343 1255 1255 2020 1434 1259	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B bb ID: 209324-13 METHOD ASTM D-2216	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION	1 1 1 1 1 1 1 1 Date Re RUN#	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/27/2005 04/28/2005 Date: 04/20/20	0000 0000 1720 1343 1255 1255 2020 1434 1259	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B BD ID: 209324-13 METHOD ASTM D-2216 5030A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep	1 1 1 1 1 1 1 1 Date Re RUN# 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 ALYZED 0000	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B BD ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg)	1 1 1 1 1 1 1 1 Date Re RUN# 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 ALYZED 0000	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B b ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP)	1 1 1 1 1 1 1 1 Date Re RUN# 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 evd: 04/ BATCH# 47610 47681 47675 47611	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/26/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 IALYZED 0000	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B BD ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC)	1 1 1 1 1 1 1 1 Date Re RUN# 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675 47611 47708	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/26/2005 04/25/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 ALYZED 0000	1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B b ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541 3550B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC) Extraction Ultrasonic (Chlor.Pest.)	1 1 1 1 1 1 1 1 Date Re RUN# 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675 47611 47708 47902	47611 47902 47902 47902 47708 47833 21/2005		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/26/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 ALYZED 0000 1131 1523 0000 0000	1.0000 1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B b ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541 3550B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC) Extraction Ultrasonic (Chlor.Pest.)	1 1 1 1 1 1 1 1 Date Re RUN# 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675 47611 47708 47902	47611 47902 47902 47902 47708 47708 47833 21/2005 PREP BT		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/26/2005 04/25/2005 04/29/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 ALYZED 0000 1131 1523 0000 0000	1.0000 1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8081A 8082 8270C 8260B b ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541 3550B 7471A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC) Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids	1 1 1 1 1 1 1 1 1 Date Re RUN# 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47681 47675 47611 47708 47902 47783	47611 47902 47902 47902 47708 47708 47833 21/2005 PREP BT		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/26/2005 04/25/2005 04/29/2005 04/27/2005	0000 0000 1720 1343 1255 1255 2020 1434 1259 005 ALYZED 0000 1131 1523 0000 0000 1721	1.0000 1.0000 1.0000 1.0000 1.0000
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B b ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541 3550B 7471A 6010B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC) Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace)	1 1 1 1 1 1 1 1 1 Date Re RUN# 1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675 47611 47708 47902 47783 47891	47611 47902 47902 47902 47708 47833 21/2005 PREP BT 47675 47675		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/25/2005 04/25/2005 04/27/2005 04/28/2005	0000 0000 1720 1343 1255 2020 1434 1259 005 ALYZED 0000 1131 1523 0000 0000 1721 1400	1.0000 1.0000 1.0000 1.0000 DILUTI
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B ab ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541 3550B 7471A 6010B 8081A	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC) Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis	1 1 1 1 1 1 1 1 1 Date Re RUN# 1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675 47611 47708 47902 47783 47891 48198	47611 47902 47902 47902 47708 47833 21/2005 PREP BT 47675 47611 47902		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/26/2005 04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005	0000 0000 1720 1343 1255 2020 1434 1259 005 ALYZED 0000 1131 1523 0000 0000 1721 1400 1331	1.0000 1.0000 1.0000 1.0000 1.0000 DILUTI
3550B 7471A 6010B 8081A 8081A 8082 8270C 8260B ID: 209324-13 METHOD ASTM D-2216 5030A 7470/7471 3050B 3541 3550B	Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace) Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation PCB Analysis Semivolatile Organics Volatile Organics Client ID: SB-2-6 DESCRIPTION 5030 Soil(5g)Prep 7470 Digestion (Hg) Acid Digestion: Solids (ICAP) Extraction Soxhlet (SVOC) Extraction Ultrasonic (Chlor.Pest.) Mercury (CVAA) Solids Metals Analysis (ICAP Trace)	1 1 1 1 1 1 1 1 1 Date Re RUN# 1 1 1 1 1 1	47708 47902 47783 47891 48198 48201 48143 47958 48062 cvd: 04/ BATCH# 47610 47681 47675 47611 47708 47902 47783 47891	47611 47902 47902 47902 47708 47833 21/2005 PREP BT 47675 47675		04/25/2005 04/29/2005 04/27/2005 04/28/2005 05/03/2005 05/03/2005 05/03/2005 04/27/2005 04/28/2005 Date: 04/20/20 DATE/TIME AN 04/23/2005 04/26/2005 04/25/2005 04/25/2005 04/27/2005 04/28/2005	0000 0000 1720 1343 1255 2020 1434 1259 005 ALYZED 0000 1131 1523 0000 0000 1721 1400	1.0000 1.0000 1.0000 1.0000

ab ID: 209324-1			cvd: 04/			Date: 04/20/2		
METHOD	DESCRIPTION	RUN#		PREP BT	#(S)	DATE/TIME A		DILUTION
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/03/2005	1331	1.00000
8082	PCB Analysis	1	48143	47902		04/30/2005	2047	1.00000
8270C	Semivolatile Organics	1	47958	47708		04/28/2005	2025	1.00000
8260B	Volatile Organics	1	48061	47681		04/26/2005	1634	1.00000
ab ID: 209324-14				21/2005		Date: 04/20/2		
METHOD	DESCRIPTION	RUN#		PREP BT	#(S)	DATE/TIME A		DILUTION
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	1	47833					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1135	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1529	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1722	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1406	
8081A	Organochlorine Pesticide Analysis	1	48198	47902		05/03/2005	1406	1.00000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/03/2005	1406	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/03/2005	1406	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/03/2005	1406	1.00000
8082	PCB Analysis	1	48143	47902		05/03/2005	2037	1.00000
8270C	Semivolatile Organics	1	47958	47708		04/28/2005	2051	1.00000
8260B	Volatile Organics	1	48062	47833		04/28/2005	2017	1.00000
ab ID: 209324-1			cvd: 04/		•	Date: 04/21/20		
METHOD	DESCRIPTION	RUN#		PREP BT	#(S)	DATE/TIME A		DILUTION
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Purge & Trap (Med. Level) 10ml	1	47985					
5030A	5030 Soil(5g)Prep	1	47681					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1139	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1534	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1724	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1424	
8081A	Organochlorine Pesticide Analysis	1	48198	47902		05/05/2005	1422	5.00000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/05/2005	1422	5.00000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/05/2005	1422	5.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/05/2005	1422	5.00000
8082	PCB Analysis	1	48143	47902		05/03/2005	2054	1.00000
8270C	Semivolatile Organics	1	47958	47708		04/27/2005	2158	10.0000
8260B	Volatile Organics	1	48064	47985		05/02/2005	1514	5.00000
ab ID: 209324-16	6 Client ID: SB3 W10-12	Date Re	cvd: 04/	21/2005	Sample	Date: 04/21/20		
METHOD	DESCRIPTION	RUN#		PREP BT	#(S)	DATE/TIME A		DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	1	47681					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1143	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1539	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1725	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1430	
00100		4	48198	47902		05/03/2005	1441	1.00000
8081A	Organochlorine Pesticide Analysis	1	40170	4/702		03/03/2003	1441	1.00000
	Organochlorine Pesticide Analysis Organochlorine Pesticide Confirmation	1	48201	47902		05/03/2005	1441	1.00000

USTOMER: Environ	mental Liability Management PROJ	ECT: CARROL	L GARDEN	S	44.4.	ATTN: Sarah Lo	oas .	
ab ID: 209324-16	Client ID: S83 W10-12	Date Re	cvd: 04/	21/2005	Sample	Date: 04/21/2	005	
METHOD	DESCRIPTION	RUN#	-	PREP BT		DATE/TIME A		DILUTIO
8270C	Semivolatile Organics •	1	47958	47708		04/27/2005	1501	1,00000
8260B	Volatile Organics	i	48061	47681		04/26/2005	1700	1.00000
ab ID: 209324-17	Client ID: \$B4 W9-10.5	Date Re	cvd: 04/	21/2005	Sample	Date: 04/21/20	ากร	
METHOD	DESCRIPTION	RUN#		PREP BT		DATE/TIME A		DILUTIO
ASTM D-2216	DEGORIT (15W	1	47610	FREE BI	#(3)	04/23/2005	0000	DILOTIC
5030A	5030 Purge & Trap (Med. Level) 10ml	i	47985			04/23/2003	0000	
7470/7471	7470 Digestion (Hg)	i	47675			04/26/2005	1147	
3050B	Acid Digestion: Solids (ICAP)	i	47611			04/24/2005	1544	
3541	Extraction Soxhlet (SVOC)	i	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	i	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	i	47783	47675		04/27/2005	1726	1.0000
6010B	Metals Analysis (ICAP Trace)	i	47891	47611		04/28/2005	1437	1.0000
8081A	Organochlorine Pesticide Analysis	i	48193	47902		05/04/2005	1221	5.00000
8081A	Organochlorine Pesticide Analysis	i	48194	47902			1221	5.00000
8081A	Organochlorine Pesticide Confirmation	i	48193	47902		05/04/2005	1221	5.00000
8081A	Organochlorine Pesticide Confirmation	4	48194	47902		05/04/2005		
						05/04/2005	1221	5.00000
8082	PCB Analysis	1	48143	47902		05/03/2005	2201	5.00000
8082	PCB Analysis	1	48148	47902		05/03/2005	2201	5.00000
8082	PCB Analysis, Confirmation	1	48143	47902		05/03/2005	2201	5.00000
8082	PCB Analysis, Confirmation	1	48148	47902		05/03/2005	2201	5.00000
8270C	Semivolatile Organics	1	47958	47708		04/28/2005	2117	8.00000
8260B	Volatile Organics	1	48064	47985		05/02/2005	1538	5.00000
ab ID: 209324-18	Client ID: SB4 W14-16		cvd: 04/			Date: 04/21/20		
METHOD	DESCRIPTION	RUN#		PREP BY	#(S)	DATE/TIME A		DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	1	47681					
7470/7471	7470 Digestion (Hg)	1	47675			04/26/2005	1152	
3050B	Acid Digestion: Solids (ICAP)	1	47611			04/24/2005	1550	
3541	Extraction Soxhlet (SVOC)	1	47708			04/25/2005	0000	
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902			04/29/2005	0000	
7471A	Mercury (CVAA) Solids	1	47783	47675		04/27/2005	1728	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611		04/28/2005	1443	
8081A	Organochlorine Pesticide Analysis	1	48198	47902		05/05/2005	0820	1,00000
8081A	Organochlorine Pesticide Analysis	1	48201	47902		05/05/2005	0820	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902		05/05/2005	0820	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902		05/05/2005	0820	1.00000
8082	PCB Analysis	1	48143	47902		05/03/2005	2127	1.00000
8082	PCB Analysis	1	48148	47902		05/03/2005	2127	1.00000
8082	PCB Analysis, Confirmation	1	48143	47902		05/03/2005	2127	1.00000
8082	PCB Analysis, Confirmation	1	48148	47902		05/03/2005	2127	1.00000
8270C	Semivolatile Organics	1	47958	47708			1527	1.00000
8260B	Volatile Organics	1	48061	47681		04/26/2005	1751	1.00000
ab ID: 209324-19	Client ID: SB5 W5-7	Date Re	cvd: 04/	21/2005	Sample	Date: 04/21/20	005	
METHOD	DESCRIPTION			PREP BT		DATE/TIME AN		DILUTIO
ASTM D-2216		1	47610			04/23/2005	0000	
5030A	5030 Soil(5g)Prep	i	47681			1., 20, 6000		
	7470 Digestion (Hg)	i	47675			04/26/2005	1156	
	Acid Digestion: Solids (ICAP)	i	47611			04/24/2005	1555	
	Extraction Soxhlet (SVOC)	i	47708			04/25/2005	0000	
	Extraction Ultrasonic (Chlor.Pest.)	i	47703			04/29/2005	0000	
	Mercury (CVAA) Solids	i	47783	47675		04/27/2005	1731	1.0000
	Metals Analysis (ICAP Trace)	1	477891	47611		04/28/2005	1449	1.0000
OUTUD	MCTOLS WINGTARIS (ICWL, ILSCA)		4/07	4/011		04/20/2000	1447	

ab ID: 209324-1	9 Client ID: SB5 W5-7	Date Re	cvd: 04/	21/2005 San	mple Date: 04/21/2005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT #(S)	DATE/TIME ANALY	ZED DILUTIO
8081A	Organochlorine Pesticide Analysis	1	48193	47902	05/04/2005 08	49 1.00000
8081A	Organochlorine Pesticide Confirmation	1	48194.	47902	05/04/2005 08	49 1.00000
8082	PCB Analysis	1	48143	47902	04/30/2005 16	33 1.00000
8270C	Semivolatile Organics	1	47958	47708	04/27/2005 15	53 1.00000
8260B	Volatile Organics	1	48061	47681	04/26/2005 18	17 1.00000
ab ID: 209324-2	20 Client ID: SB5 W7-8	Date Re	cvd: 04/	21/2005 \$an	nple Date: 04/21/2005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT #(S)	DATE/TIME ANALY	ZED DILUTIO
ASTM D-2216		1	47610		04/23/2005 00	00
5030A	5030 Soil(5g)Prep	1	47681			
7470/7471	7470 Digestion (Hg)	1	47675		04/26/2005 12	00
3050B	Acid Digestion: Solids (ICAP)	1	47611		04/24/2005 16	00
3541	Extraction Soxhlet (SVOC)	1	47708		04/25/2005 00	00
3550B	Extraction Ultrasonic (Chlor.Pest.)	1	47902		04/29/2005 00	00
7471A	Mercury (CVAA) Solids	1	47783	47675	04/27/2005 17	52 10.000
6010B	Metals Analysis (ICAP Trace)	1	47891	47611	04/28/2005 14	55
8081A	Organochlorine Pesticide Analysis	1	48198	47902	05/05/2005 15	33 5.0000
8081A	Organochlorine Pesticide Analysis	1	48201	47902	05/05/2005 15	33 5.0000
8081A	Organochlorine Pesticide Confirmation	1	48198	47902	05/05/2005 15	33 5.0000
8081A	Organochlorine Pesticide Confirmation	1	48201	47902	05/05/2005 15	33 5.0000
8082	PCB Analysis	1	48143	47902	05/03/2005 21	44 1.0000
8082	PCB Analysis	1	48148	47902	05/03/2005 21	44 1.0000
8082	PCB Analysis, Confirmation	1	48143	47902	05/03/2005 21	44 1.0000
8082	PCB Analysis, Confirmation	1	48148	47902	05/03/2005 21	44 1.0000
8270C	Semivolatile Organics	1	47958	47708	04/28/2005 21	43 4.0000
8260B	Volatile Organics	1	48061	47681	04/26/2005 18	43 1.0000

STL-Connecticut Certification Summary (as of October 2004)

The laboratory identification numbers for the STL-Connecticut laboratory are provided in the following table. Many states certify laboratories for specific parameters or tests within a category (i.e. method 325.2 for wastewater). The information in the following table indicates the lab is certified in a general category of testing such as drinking water or wastewater analysis. The laboratory should be contacted directly if parameter-specific certification information is required.

Responsible Agency	Certification	Expiration 27	Lab Number
Department of Health Services	Drinking Water, Wastewater	12/31/04	PH-0497
 Department of Health and Environmental Services	Drinking Water, Wastewater/Solid, Hazardous Waste	04/18/06	CT023
Department of Environmental Protection	Potable/Non-Potable Water	06/30/05	CT023
 Department of Environmental Services	Drinking Water, Wastewater	08/29/05	2528
 Department of Environmental Protection	Drinking Water, Wastewater	06/30/05	46410
 Department of Health	CLP, Drinking Water, Wastewater, Solid/ Hazardous Waste NELAC	04/01/05	10602
 Department of Health	ChemistryNon- Potable Water and Wastewater	12/30/04	A43
 Department of Health	RCRA	02/31/02	2032614458

Custody Record Chain of

128 Long Hill Cross Road Shelton, CT 06484 Tel: 203-929-8140 STL Connecticut

SEVERN TRENT

Severn Trent Laboratories, Inc.

Chain of Custody Number 02400 10411155 ACOMO RAD OCCUPANTA 1345 Special Instructions/ Conditions of Receipt J.6 °C (A fee may be assessed if samples are retained longer than 1 month) ŏ Page. Sol h / hapen Analysis (Attach list if more space is needed) Months × × × METHLS × × × × X X X X X X X メメメメ× × 5301211530 × × × × 520VS 570Cs 570Cs メ × × × × 7 Archive For × × × × × × × × × QC Requirements (Specify) \oAnZ HQ_BV Disposal By Lab Containers & Preservatives KLCK. HO₽N 3. Received By 1. Regelved By ЮН 212 - CS | - SOL2 EONH Lab Contact Knymmmental Cinhility Minaschunt M. S. trior DOSZH 4 4 ч 4 4 4 3 səıdu∩ G ç, 4 4 ų 1345 ☐ Return To Client Sample Disposal × × ブ × 1105 × Time Carrier/Waybill Number Matrix pes Date VIN /US noanby Sile Conlad □ Offier. Unknown 1535 1535 1330 4/20/05/1400 00H1 50/02/H 104 4/15/04 1104 Date Time 4/15/05 1330 4/20/05 (530 4/20/05 1530 4/20/05/1030 4/20/02/1030 21 Days 4/15/05 50/51/4 7/15/05 70/S1/h Poison B W. 5# 5t. 5", to 1029 Date 05/03/2005 State Zin Code ENVIRONMENTAL LIABILITY MANAGEMENT SARAH LOPAS CARROLL GARDENS T 14 Days Sample I.D. No. and Description (Containers for each sample may be combined on one line) Skin Imitani ć, 3 313 \mathcal{Z} 7 Days 09324 Project Name and ocation (State) Non-Hazard | Flammable Contract/Purchase Order/Quote No 48 Hours Possible Hazard Identification **Furn Around Time Required** MW-5-7.5 MW-4- 12 MW- 3- 13 MW-5-13 9 - H-MW J 40302 P-2-MW 大 18 1 37 4 7 55-1-10 MW-2-1 MW-1-9 2 Reliminished By MM-1-3 58-1-24 Hours 257 STL-4124 (0901) Relinginghed 194

ith the Sample; PINK - Field Copy

Chain of Custody Record

STL Connecticut 128 Long Hill Cross Road Shelton, CT 06484 Tel: 203-929-8140

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SEVERN STL

Severn Trent Laboratories, Inc.

NOTICE RAD SOMEEN

STL-4124 (0901)																
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	State Zip	4,101 AM	Site Contact	act	1.6	Lab Contact				A A D	ilysis (Atl	Analysis (Attach list if more space is needed))		
Project Name and Location (State)			Carrier/W	Carrier/Waybill Number						SØ	5754	. 1		Č	7	ructions/
Contract/Purchase Order/Quote No.				Matrix		Con	Containers & Preservatives			जाः इ	3W			S	_	f Receipt
Sample I.D. No. and Description (Containers for each sample may be combined on one line)	tion ed on one line)	Date	Time	Aqueous Sed.	Soil	HVS3	NªOH	HOEN	200	<u>ಬ್ರಿಗಿ</u> ಡಾ	711		.,	\200 <i>2</i>		
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585 W 71-6'	76	04/21/06 1300	300		7				'	11						
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Possible Hazard Identification Non-Hazard Flammable S	Skin Imitant	☐ Poison B	☐ Unknown	Sample Disposal Return To Cli	ole Disposal leturn To Client	Oispo	Disposal By Lab		Archive For	Į	Months		may be as than 1 mo	(A fee may be assessed if samples are retained fonger than 1 month)	s are relair	per
3 Time Required	;	2				OC Req	OC Requirements (Specify)	ξ				1				
Plinquished By		1	Date,	. Time		7. Rece	Received By							, Date	Tim	9
2			sn/n/h	/w <i>y</i>	345	3	SK	72	N		1			0/10/6	7	365
2. Welinquished By			Date	Time	5	2. Received By	ved By	•	•	7	•			Date	Time	ō
3. Relinquished By			Date	Time		3. Recei	Repeived By	1/1/						Date 4/21/	Time 1,5	1,55
Gomments 2								}								
DISTRIBUTION: WHITE - Returned to Client with Report: CANARY - Stays with the Sample; PINK - Field Copy	I with Report,	CANARY - Stays wit	n the Sample	PINK - Field	1 Сору			-								

rpjsckl Job Sample	Receipt Checklist Report	V2
	t Number.: 1 Description.: ck List Date.: rroll Gardens Contact.: Sarah Lopas	Date of the Report: 04/22/2005 Project Manager: pth
Questions ? (Y/	N) Comments	
Chain-of-Custody Present? Y		
If "yes", completed properly? Y		
Custody seal on shipping container? Y		
If "yes", custody seal intact? Y		
Custody seals on sample containers? N		
If "yes", custody seal intact?		
Samples iced?Y		
Temperature of cooler acceptable? (4 deg C +/- 2). Y	2.6C	
Samples received intact (good condition)? Y		
Volatile samples acceptable? (no headspace)		
Correct containers used?	PLASTIC BAG SENT IN FOR SAMPLE SB5 W	7-8
Adequate sample volume provided?	LIMITED VOLUME FOR SAMPLE SB5 W 7-8	
Samples preserved correctly?		
Samples received within holding-time? Y		
Agreement between COC and sample labels? Y		
Radioactivity at or below background levels? Y		
A Sample Discrepancy Report (SDR) was needed? N		
Comments		
If samples were shipped was there an air bill #? N	P/U BY DICK	
Sample Custodian Signature/Date Y	1 cultiple	
	Page 1	

05/03/2005 ENVIRONMENTAL LIABILITY MANAGEMENT SARAH LOPAS CARROLL GARDENS

209324

Internal Chain-of-Custody

Trip Blank:

STL - Connecticut

Date Received:

Sample #s:

Water:

Soil:

FB:

QC:

Air:

Locations:

Time		0980	ĭ:35	(3.30	15:00	17:00	ج				
Date		4/23/05	41/25 11:35	4(5x- 13.30	5/2	4/153	->				
Accepted by		0		3	9	9)			
Relinquished by		KBLU	18 J	رع	60	CIC	QN				
Reason	mt 1.	% solicts	Ex+	11	VOA	文	ext				
Time	120	CHU		(1:45	9:15	250	. - 7				
Date	4/2	1/23/105 (1940)	sch	4/25 11:45	4/26 9:15	ost bell	hzIh			-	
Accepted by		KEJ BOX	RC 1	(A)	66	mL	0 2				
Relinquished by	1	D.	B	9	00	9	9				
Laboratory Sample#	1-20	01-20	1-20	O ₹ - }	1-70,	1-20	1-20				

STL Form# SMF00507.CT

Fraction: BNA / Pesticide-PCB / Herbicide / O/P Pesticide / DRO / Other CLIENT: (Circle one)	ELM	·
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JOB NO: 209324

SAMPLE IN	l (Extract	ions)			SAMPLE IN	(Extracti	ons)		
Sample(s)	Date	Time	Sign.	Location	Sample(s)	Date	Time	Sign.	Location
01-20	04/26	10:45	RL	36					
					į				

SAMPLE O	UT				SAMPLE IN			
Sample(s)	Date	Time	Code	Sign.	Date	Time	Locatio n	Sign.
050c 01-20	04/27	930	AN	EM	04/27	1700	3.	<u> </u>
77.20 45.7.11.13.14	428	12:00	AN.	Kee	428	15:45	36	KW
95QC	04/29	ijΦ	ИД	EM	04/29	1230	3.	<u> </u>
					1			
		W						

Codes: SC = Screening

AN = Analysis

Verified By:

Lab Form: SMF01201.CT

Date: 6-305

Fraction: BNA / Pesticide-PCB / Herbicide / O/P Pesticide / DRO / Other (Circle one)

CLIENT: FUM

10B NO: 209324

	SAMP	LE IN (Extra	ictions)			SAMPI	LE IN (Extra	ctions)	
Sample(s)	Date	Time	Sign.	Location	Sample(s)	Date	Time	Sign.	Location
Qi-20	04/30	12:15	RL	50			- 1		
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		in the state of							

	S	AMPLE OU	r			SAMP	LE IN	
Sample(s)	Date	Time	Code	Sign.	Date	Time	Location	Sign.
1-20	32	12:00	a	Bu	72	16:30	10,8	¥ 3~
1-20	4130	12:00	an	mise	1/30/05	12:30	CH S	nue
12,14,15	513-	<u>්ල'ග</u>	an	wise"	8/3/05	10:50	.50	Nuda
1-20.	514	12:30	ch	34	12/30	17 000	no	B~_

0-1	
Codes	٠
~000	

SC = Screening

AN = Analysis

Verified By:	M & Clongay	

Lab Form: SMF01201.CT



CHAIN OF CUSTODY ATOMIC SPECTROSCOPY DEPARTMENT

	11100000			
Job Number:	209324	Sample Nur	nbers: 1-2	0
		<i>:</i>		
:	water - goil -	SLUDGE - T	CLP/SPLP	
	I have performed the preparelease of the preparation:	ration below foll	lowing SOP gui	delines and
Sample Prep:	Doil O		4/11/07	ICP
	SV2 Chemist		1/26/05 Date(s)	Mercury
	I have performed the analystelease of all associated data		ing SOP guideli	nes and
Analysis:				
	West Re		412405	ICP
	Chemist		712 cylor Date(s)	Mercury
		•	-	
I have review	ed and authorized the rele	ase of the job:	·	
Complete:	Supervisor	,	5/3/0) Date	_

QAF02600.CT

ANALYTICAL REPORT

JOB NUMBER: 209387

Prepared For:

Environmental Liability Management 250 West 57th Street Suite 1029 New York, NY 10107

Project: CARROLL GARDENS

Attention: Sarah Lopas

Date: 05/12/2005

Signature

Name: Paul T. Hobart

Title: Project Manager

E-Mail: phobart@stl-inc.com

STL Connecticut

128 Long Hill Cross Road

Shelton, CT 06484

This Report Contains (5) Pages



STL Report : 209387 ELM, INC.

Case Narrative

Sample Receipt – All samples were received in good condition and at the proper temperature.

A portion of the sample volume provided for the BNA analysis was filtered and preserved for the filtered metals analysis.

Organic Extraction - Samples were extracted according to method 3510C. No problems were encountered.

Semi-Volatile Organics - Semi-volatile organic samples were analyzed by capillary GC/MS according to NYSDEC Protocols using guidance provided in Method 8270C. The instrumentation used was a Hewlett-Packard Gas Chromatograph interfaced with a Mass Selective Detector.

The spike recovery for the compound, benzo(b)fluoranthene, was above QC limits in 47905-2LCS.

Sample MW-5 was analyzed at a 1:10 dilution for target compounds.

Volatile Organics – Volatile organics were determined by purge and trap GC/MS using guidance provided in Method 5030B/8260B.

The spike compound percent recoveries were within the laboratory generated guidelines in the independent source quality control sample.

Sample MW-5 was analyzed at a 1:5 dilution for high targets.

Pesticides - Pesticide samples were analyzed by GC/ECD using guidance provided in Method 8081A. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

The recovery of the surrogate, Tetrachlorometaxylene, was above QC limits in sample MW-5 on the RTX-1701 column.

The spike compounds, Endosulfan sulfate and Methoxyclor, coelute on the RTX-1701 column in 47904–2LCS, and were reported from the RTX-35 column.

The spike compounds, alpha Chlordane and EndosulfanI, coelute on the RTX-35 column in 47904–2LCS, and were reported from the RTX-1701 column.



The laboratory routinely reports the higher result between the two columns of analysis. If the % RPD between the two columns was greater than 40%, the lower result was reported.

Polychlorinated Biphenyls (PCB's) - PCB samples were analyzed by GC/ECD using guidance provided in Method 8082. The instrumentation used was a Hewlett-Packard Gas Chromatograph equipped with an Electron Capture Detector (Ni63).

The recovery of the surrogate, Decachlorobiphenyl, was slightly below QC limits in sample MW-5.

Metals – ICAP metals were determined using a TJA61E trace ICAP; mercury was determined by cold vapor technique using a Perkin Elmer mercury analyzer; following guidance provided in SW846 according to methods: ICAP – 3010A/6010B; mercury-7470A.

Sodium was outside the linear range of the calibration for all samples except MW-4 (total and filtered). No other problems occurred during analysis. All appropriate protocols were employed. All data appears to be consistent.

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in the case narrative.

I certify that this data package is in compliance with the terms and conditions of this contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on diskette has been authorized by the Laboratory Director or his designee, as verified by the following signature.

Laboratory Director

Date

SAMPLE INFORMATION Date: 05/12/2005

Job Number.: 209387 Customer...: Environmental Liability Management

Attn....: Sarah Lopas

Project Number.....: 20001483
Customer Project ID...: CARROLL GARDENS
Project Description...: Carroll Gardens

Laboratory Sample ID	Customer Sample ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received
209387-1	MW-1	Water	04/28/2005	13:00	04/29/2005	09:30
209387-2	MW-2	Water	04/28/2005	14:00	04/29/2005	09:30
209387-3	MW-4	Water	04/28/2005	11:30	04/29/2005	09:30
209387-4	MW-5	Water	04/28/2005	11:00	04/29/2005	09:30
209387-5	MW-3	Water	04/28/2005	00:00	04/29/2005	09:30
	•					
						·

	Job Nurber: 209387	LABORATO	RY	TEST	RESUL	T S		Date: 05	Date: 05/04/2005			
CUSTOMER: Extra	COSTOMER Exprironmental Liability Wanagement	AND THE STATE OF T	ECT: CAR	ROLL CA	\			1.6	AITIN Sarah Logas	1	1,000	
Customer Date Sam Time Sam Sample M	Customer Sample ID: MM-1 Date Sampled: 04/28/2005 Time Sampled: 13:00 Sample Matrix: Water			Labor Date Time	Laboratory Sample ID: 20938' Date Received: 04/29, Time Received: 09:30	ID: 209387-1 : 04/29/2005 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	TIDSER FILINGS	Ø	FLACS SE	TUM		DILUTION	UNITE	BATCH	Dr Date/time	25,3	i.
8260B	Volatile Organics (5mL Purge)											
	Chloromethane	9 9	1 0		0.50	0.0	1.00000	η/gn	48000	05/02/05	1137	2 2
	Vinyl chloride Bromomethane	2 2	<u> </u>		1.2	5.0	1,00000	7/m	48000	05/02/05	1137	1
	Chloroethane	Ð	Ω		0.80	5.0	1.00000	ng/L	48000	05/02/05	1137	핔
	1,1-Dichloroethene	9	D		0.70	5.0	1.00000	ng/L	48000	05/02/05	1137	면:
	Carbon disulfide	S	Þ.		0.90	0.01	1.00000	ng/L	48000	05/02/05	1137	P P
	Methylene chloride		Þ		0.40	0.0	1.00000	7/F 17/F	48000	05/02/05	1137	됨
	trans-1,2-Dichloroethene	2		 I	0.50	5.0	1,00000	T/gn	48000	05/02/05	1137	1hd
	1,1-Dichloroethane	Ð	D		09.0	5.0	1.00000	ng/I	48000	05/02/05	1137]hd
	cis-1,2-Dichloroethene	2	Ω		09.0	5.0	1.00000	ng/L	48000	05/05/05	1137	덤
	2-Butanone (MEK)	2 !	D;		1.2	10	1.00000	T/Gn	48000	05/02/05	1137	Z ;
	Chloroform	2 5) <u> </u>		0.70	v r	1.00000	1/g/	48000	05/02/05	1137	
	Carbon tetrachloride	9 9) <u> </u>		1.0	0.0	1.00000	ud/I	48000	05/02/05	1137	F
	Benzene	2	D		0.40	5.0	1.00000	ng/I	48000	05/02/05	1137	Thd
	1,2-Dichloroethane	9	D		09.0	5.0	1.00000	ng/L	48000	05/05/05	1137	pg
	Trichloroethere	2 !	ו ם		0.70	5.0	1.00000	ng/I	48000	05/02/05	1137	E 3
	1,2-Dichloropropane Browndichlommethane	2 2) E		0.90	0.0	1.00000	1/g/	48000	05/02/05	1137	
	cis-1,3-Dichloropropene	2	Þ		0.50	0.0	1.00000	uq/I	48000	05/02/05	1137	Ę
	4-Wethyl-2-pentanone (MIBK)	Ð	D		0.70	10	1.00000	ug/I	48000	05/05/05	1137	핅
	Toluene	<u>R</u>	D		0.30	5.0	1.00000	ug/I	48000	05/05/05	1137	띰
	trans-1,3-Dichloropropene	Q	D		0.80	2.0	1.00000	ug/Ir	48000	05/05/05	1137	P
	1,1,2-Trichloroethane	9	D I		0.60	2.0	1.00000	ug/I	48000	05/02/05	1137	Ξ :
	Tetrachloroethene	2 5) F		0.50	0.4	1.00000	17/50.	48000	05/02/05	1137	3 3
	Dibromochloromethane	2	D D		0.50	5.0	1.00000	ug/I	48000	05/02/05	1137	沍
	* In Description - Dry Wot		Dace									
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* In Description = Dry Wgt.

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			DATE/TIME	05/02/05 1137 05/02/05 1137 05/02/05 1137 05/02/05 1137 05/02/05 1137
மு	sedo		В	
Date: 05/04/2005	Sarah L		видся	48000 48000 48000 48000 48000
Date:0	ATIN: Sarah Lopas		CIVILLES	7/65 7/65 7/65 7/65 7/65 7/65
		·	DILUTION	1.00000 1.00000 1.00000 1.00000 1.00000
S	, (a)	ID: 209387-1 : 04/29/2005 : 09:30		
T RESUL	GARDÍANS	Laboratory Sample ID: 209387-1 Date Received: 04/29/2005 Time Received: 09:30	TQU	0.40 0.50 0.80 0.00 0.00 1.0
E S	CARROLL	Lab Dat Tim	O FLAGS	מממממ
ABORATORY	PROJECT: CARROLL CARDINE		SAMPLE RESULT	22222
ដ	200			
Job Number: 209367	CUSTOWER: Environmental fliability Management	Customer Sample ID: WM-1 Date Sampled: 04/28/2005 Time Sampled: 13:00 Sample Matrix: Water	PARAMETER/TEST DESCRIPTION	Chlorobenzene Ethylbenzene Styrene Bromoform 1,1,2,2-Tetrachloroethane Xylenes (total)
	CUSTOMER: Envir	Customer Date Sang Time Sangle Ma	TEST METHOD	

	Job Number: 209387	LABORATORY	T S S	T RESU	ULTS		Date:08	Date: 05/04/2005		
CUSTOWER; Env	CUSTOWIER: Environmental Libability Management	Activity Corrects CARDENS	CARROLL G	1 1		A STATE OF THE STA	ATINI	Sarah Lopas	1 1	STATE OF THE STATE
Oustone Date Sa Time Sa Sample P	Oustoner Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water		Labo Date Time	Laboratory Sample ID: Date Received	<pre>Laboratory Sample ID: 209387-2 Date Received: 04/29/2005 Time Received: 09:30</pre>					
TEST METHOD	PARMIETRA/TEST DESCRIPTION	SAMPLE, RESULT	0 macs	Yatay MDL (1883)	Office Range	brunica	SCIM1	BATCH	DY DATE/TIME	5 E 3
8260B	Volatile Organics (SmL Purge)	G		c c	C L	00000	1/2000	000	, 30,00,30	1207
	Vinyl chloride	22		0.80	5.0	1.00000	T/Gn	48000		
	Bronnethane	2 9	D E	1.2	0.0	1.00000	ng/I	48000	05/02/05	1201 Ind
	1,1-Dichloroethene	2 2	- D	0.70	2.0.5	1.00000	ng/I	48000		
	Carbon disulfide		n	0.90	5.0	1.00000	ug/Ir	48000		
	Acetone	2.4		1.4	10	1.00000	ng/Ir	48000	05/02/05	1201 lhd
	Methyleme chloride trans-1.2-Dichloroetheme	2 2	n	0.40	. v.	1.00000	ng/r	48000		
	1,1-Dichloroethane	2	Þ	09.0	5.0	1.00000	ug/I	48000		
	cis-1, 2-Dichloroethere	2 !	D ;	0.60	0.0	1.00000	I/gn	48000		1201 lhd
	2-Butarione (MEK) Chloroform	9 9	D D	0.70	20.0	1.00000	7/20 1/20	48000	05/02/05	
	1,1,1-Trichloroethane	2	р	0.40	5.0	1.00000	ng/L	48000		
	Carbon tetrachloride	99	D I	1.0	0.0	1.00000	ug/L	48000	05/02/05	1201 lbd
	1,2-Dichloroethane	2 2	0.0	0.60	5.0	1.00000	ng/I	48000		
	Trichloroethene	2	D:	0.70		1.00000	T/gu	48000		1201 lbd
	i,2-bichloropropane Bromodichloromethane	2 2	0 0	0.90	0.00	1.00000	T/En	48000	05/02/05	
	cis-1,3-Dichloropropene	2	n n	0.50		1.00000	T/Gn	48000		
	4-Methyl-2-pentanone (MIBK)	9 9	ь:	0.70	10	1.00000	T/Sn	48000		1201 lbd
	Toluene trans-1 3-Dichlopoppresses	2 2		0.30	, r.	1.00000	1/gn	48000	05/02/05	
	1,1,2-Trichloroethane	2	0.0	0.60	5.0	1.00000	ng/L	48000		
	Tetrachloroethene	Q.	Ď	0.50	5.0	1.00000	T/go	48000		
	2-Hexanone	2 !	D :	0.80	10	1.00000	ng/L	48000		1201 Ind
	Dibromochioromethane	Q	-	0.50		1.00000	т/ б п	48000	50/20/50	1021
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Date:05/04/2005	Sarah Lo		BATCH 1	48000 48000 48000 48000 48000 48000
Date:0	ATIN Sarah Lough		UNITIES	7/5n 7/5n 7/5n
			MOLIMITA	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
ß		: 209387-2 : 04/29/2005 : 09:30	R	0 0 0 0 0
RESULT		Laboratory Sample ID: 209387-2 Date Received: 04/29/2005 Time Received: 09:30	TOM	0.40 0.80 0.40 0.40 0.10
TEST	ARROLL CA	Labor Date Time	HAGS	
ABORATORY	PROBET, CARROLL, CARDENS		SAMPLE RESULT 0	
L A Job Number: 209387	CUSTOWER: Environmental Liability Vanagement	Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water	PARAMETER/TEST DESCRIPTION	
	CUSTONER: Envi	Oustomer Date Sam Time Sam Sample M	TEST METRO Selection	

Page 5

	Job Murber: 209387	LABORATOR	YTE	ST RESUL	S E		Date:05	Date: 05/04/2005		
CUSTOMER: ENVI	CUSTOMER: Equipmental Liability Management	PROJECT	CARROLL	PROJECT CHROIT, CARDENS		A A A A A A A A A A A A A A A A A A A	ATIN:	Sarah Lopas	23.	
Customer Date San Time Sam	Customer Sample ID: MM-4 Date Sampled: 04/28/2005 Time Sampled: 11:30		325	Laboratory Sample ID: 209387-3 Date Received 04/29/20 Time Received 09:30	ID: 209387-3 : 04/29/2005 : 09:30					
Sample F	Sample Matrix: Water									
TEST: METHOD	BARMETER/TEST, DESCRIPTION	TIDSHE FIGHES	O FLACE	IQA	TE STATE OF THE ST	birthrion	CIVILIS	BATCH	DY DATE/TIME	ТВСН
8260B	Volatile Organics (5mL Purge)	ś		4	,		ž			
	Univi chloride	1.7	כי כ	0.50	0.0	1.00000	T/En	48000	05/02/05 1225	5 1hd
	Bronomethane		Þ	1.2	5.0	1.00000	ng/L	48000		5 Thd
	Chloroethane	2 !	D:	0.80	5.0	1.00000	ug/I	48000		
	L,I-bichloroethene Carbon disulfide	9 9	D [2	0.70	0.0	1.00000	ug/L	48000	05/02/05 1225	2 12
	Acetone	見	Þ	1.4	10	1.00000	7/bn	48000		
	Methylene chloride	Q	D B	0.40	5.0	1.00000	ng/I	48000		
	trans-1,2-Dichloroethene	2	ū	0.50	5.0	1.00000	ng/Ir	48000		
	1,1-Dichloroethane		Ū	0.60	5.0	1.00000	ug/L	48000		
	C1S-1, 2-Dichloroethene	1.5	7.5	0.60	0.5.0	1,00000	1/go 1/2	48000	05/02/05 1225	2 7
	Chloroform	2 2	2.5	0.70	5.0	1.00000	1/6n	48000		
	1,1,1-Trichloroethane	2	D	0.40	5.0	1.00000	ng/I	48000		
	Carbon tetrachloride		ū	1.0	5.0	1.00000	ug/I	48000		
	Benzene 1.2-Dichlomethane	1.0 EN	ם כו	0.40	0.0	1.00000	ug/L	48000	05/02/05 1225	2 PG
	Trichloroethene	2.2	ם פ	0.70	5.0	1.00000	7/g	48000		
	1,2-Dichloropropane	2 5	n:	0.90	5.0	1.00000	ug/I	48000		
	bronoutchtormetrane cis-1.3-Dichloropropere	2 2	0 0	0.50	0.0	1.00000	7/50	48000	05/02/05 1225	2 19
	4-Methyl-2-pentanone (MIBK)	Ð	n	0.70	10	1.00000	ng/L	48000		
	Toluene	Q.	n	0.30	2.0	1.00000	ng/I	48000		
	trans-1,3-Dichloropropene	2,9	D :	0.80	2.0	1.00000	ug/I	48000	05/02/05 1225	p r
	Tetrachloroethene	2 2	5 5	0.50	0.0	1.00000	7/50	48000		
	2-Hexanone	12	D	0.80	10	1.00000	ug/L	48000		
	Dibromochloromethane	Ð	Ω	0.50	5.0	1.00000	ug/L	48000	05/02/05 1225	5 1hd
								_		
	* In Description = Dry Wgt.		Page 6							

* In Description = Dry Wgt.

			TECH	P P P P P P P P P P P P P P P P P P P
				1225 1225 1225 1225 1225
			DAITE/TIME	05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05
	Seas		10	05/05/05/05/05/05/05/05/05/05/05/05/05/0
Date: 05/04/2005	Sarah Lopas		BATCH	48000 48000 48000 48000 48000 48000
: 05/04	1			200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date	ATIN		UNITIS	7/5n 1/5n 1/5n 1/5n
	# .: ·		8	88888
			DILITION UNITS	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
		3	: ;	
		209387-3 04/29/2005 09:30	RL	4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
£-	7.5.7.	й ; ; Н ; ;		
RUL	***	<pre>Laboratory Sample ID: 20938' Date Received: 04/29 Time Received: 09:30</pre>	286	1.0 0 0.50 0 0.80 0 0.40 0 0.40 0 0.40 0 0.40 0 0.40 0 0.40 0 0.40 0 0 0.40 0 0 0.40 0 0 0
없	1. 1	tory S eceive eceive	Ā	010001
E S	L GAR	aboral Pate R		
H	CARROLL CARDENS	MHE	O PLACE	90000
ORY	PROJECT:		j.) . ;	
RAT	26		RESU	
A B O I			SPANPLE RESULT	999 999
L 1	St. I.			MARKA
			NOL	
			PARAMETER/TEST DESCRIPTION	
)sageme		ST DE	eme
1	ty Mau	/2005	TFR/T	oroet
Job Number: 209387	Labili	MW-4 04/28 11:30 Water	PARAME	Chlorobenzene Ethylbenzene Styrene Bromcform 1,1,2,2-Tetrachloroethane Xylenes (total)
mber:	tal L	le H		Chlorobenzene Ethylbenzene Styrene Bromoform 1,1,2,2-Tetrach Xylenes (total)
Job N	Tromine	Oustoner Sample ID: MW-4 Date Sampled: 04/28/2005 Time Sampled: 11:30 Sample Matrix: Water		
	: Envi	stomer te San me San mple M	OH	
	COSTONER: Environmental Liability Management	សីដុំង្គ	TEST METHOD	
	B			

Page 7

	Job Number: 209387	ABORATORY	TE	ST RESUL	T S		Date:05	Date: 05/04/2005		
CUSTOMER: ENV	COSTOMER: Environmental Liability Management	ļ	CARROL	PROJECT: CRÉGOLL CRÉDERS			ATIN:	ATIN: Sarah Logae	200	***
Custome Date Sa Time Sa Sample	Customer Sample ID: MW-5 Date Sampled: 04/28/2005 Time Sampled: 11:00 Sample Matrix: Water		AAH	Laboratory Sample ID: Date Received	ID: 209387-4 : 04/29/2005 : 09:30					
TEST METIKO	PARAMETER TEST DESCRIPTION	SAMPLE RESULT	O FT. MOS	TOW SALES		DILLICA	ONITS	BATCH. DI	T DATE/TIME	TECH
8260B	Volatile Organics (5ml Purge)			L C		0000	1/	0000	21 10/ 00/ 10	
	Vinyl chloride	320		4.0	25 25	5.00000	ug/I	48000		
	Brommethane	2 9	D	0.0	25	5.00000	ug/I	48000	05/02/05 1338	88 1hd
	1,1-Dichlorethene	2 2	5 5	3.5	25 25	5.00000	n dy'n	48000		
	Carbon disulfide Acetone	ON 11	ם ם	7.0	25	5.00000	ng/Ir	48000	05/02/05 1338 05/02/05 1338	8 1hd
	Methylene chloride	2.9	E B	2.0	25	5.00000	ng/L	48000		
	ethene	9	Ω	2.5	25	2.00000	ng/L	48000		
	1,1-Dichloroethane cis-1,2-Dichloroethere		Þ	0 O	25	5.00000	ug/I.	48000	05/02/05 1338	p Thd
	2-Butanone (MEK)	21	J	6.0	20	5.00000	ng/I	48000		
	Chloroform	9.9	<u>.</u>	3.5	25	5.00000	7/5n	48000	05/02/05 1338	1338 lhd
		2 2	מכ	0.2	25	5.00000	ug/L	48000		
	Benzene 1 2-ni oblomethene	59		0.0	25	5.00000	ug/L	48000	05/02/05 1338	8 1bd
	Trichloroethene	2 2	0 0	, w	25	5.00000	7 /J	48000		
	1,2-Dichloropropane	Q.	р	4.5	25	2.00000	ng/I	48000		
	Bromodichloromethane	9 9	<u> </u>	2.0	25	5.00000	ug/L	48000	05/02/05 1338	1 Pd
	4-Methyl-2-pentanone (MIBK)	9 9	a c	3.5	20 50	5.00000	ug/r	48000		
		38		1.5	25	5.00000	ng/L	48000		
	pene	2	D	4.0	25	5.00000	ng/L	48000		
	1,1,2-Trichloroethane	2 9	D E	0.0	525	5.00000	ug/L	48000	05/02/05 1338	1338 Ibd
			<u> </u>	0.4	2 %	5.00000	1/bn	48000		
	promethane	2	D	2.5	25	2.00000	ng/I	48000	05/02/05 1338	11hd
								_	_	
	* In Description = Dry Wgt.	4	Page 8			,				

* In Description = Dry Wgt.

			Đ	
	7.7 1		DY DATE/TIME	5 1338 5 1338 5 1338 5 1338 5 1338
			DATE/	05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05
95	sred(27)			00000
Date: 05/04/2005	Sarah		H)	4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date:0	ATIN: Sarah Lopas		UNITE	7/6n 1/6n 1/6n 1/6n
			DILUTION	5.0000 5.0000 5.0000 5.0000 5.0000 5.0000
S		ID: 209387-4 : 04/29/2005 : 09:30	A RUSS	8 8 8 8 8 8
ST RESUL	THE PROJECT CHROLL CARDING	Laboratory Sample ID: 209387-4 Date Received: 04/29/2005 Time Received: 09:30		. v. v. 4. v. v. o. o. v. o. o.
E	PRROLL	Lak Dat Tin	E PLACE	
0 R Y	DECT: C		:• O ::	0,000
BORAT	COMPLETE STATES		SAMPLE, RESULT	65 65 65
1. 1.				
7	CUSTOWER: Environmental Liability Managements	/2005	PARAMETER/TRST. DESCRIPTION	oroethane
Job Number: 209387	rommental Liabili	Oustoner Sample ID: MW-5 Date Sampled: 04/28/2005 Time Sampled: 11:00 Sample Matrix: Water	PARAME	chlorobenzene Ethylbenzene Styrene Bromoform 1,1,2,2-Tetrachloroethane Kyienes (total)
	CUSTOMER: Envi:	Customer Date Sam Time Sam Sample M	TEST METHOD	

Page 9

	Job Number: 209387	ABORATORY	Ε .	STRESUL	S L		Date:0	Date:05/03/2005				
CUSTONER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	PROJECT: CARROLL	. GARDENS			ATTN:	Sarah Lopas	sac			
Customer Date San Time San	Customer Sample ID: MW-1 Date Sampled: 04/28/2005 Time Sampled: 13:00 Sample Matrix: Water		בי מיני	Laboratory Sample ID: Date Received Time Received	10: 209387-1 : 04/29/2005 : 09:30							
TEST METHOD	PARANETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	HDF	RL	DITOLION	UNITS	BATCH C	DT DATE	DATE/TIME	HOBI	
8270C	Semivolatile Organics									1		
	Phenol	Q.	_	0.5	= :	1.00000	ng/L	47986	05/01/05			_
	Bis(2-chloroethyl)ether 1.3-Dichlorobenzene	2 2	5 =	5.0	==	1.0000	ng/L	986/4	05/01/05	•	828 chm	
	1,4-Dichlorobenzene	2	· –	-,-	==	1.0000	rg/L	47986	05/01/05	•		
1. 12.	1,2-Dichlorobenzene	Q	_	7.0	=	1.00000	ng/L	47986	05/01/05	-		_
	Benzyl alcohol	2 9		7.0	=:	1.00000	7/gn	47986	05/01/05	-	1828 chim	
	2-Petnytphenot 2.2-oxybis (1-chloropropane)	2 9	-	9-0	= ==	1,0000	7 P	7,798	05/01/05	-		
	n-Nitroso-di-n-propylamine	9	· -	-	=	1.00000	ng/L	7,7986	05/01/05			
	Hexachloroethane	Q.	_	-	=	1.00000	ug/L	47986	05/01/05			
	4-Methylphenol	2 4)	2 -	-:	1.00000	J/Bn	7086	05/01/05		1828 dmm 1828 dmm	_
	#itrobenzene	2 2) <u>-</u>	0.5	==	1.00000	7/8	7.7986	05/01/05			
	Bis(2-chloroethoxy)methane	9	5	0.5	Έ	1.00000	ng/t	47986	05/01/05			_
	1,2,4-Trichlorobenzene	2 5	- :	0.6	=;	1.00000	7/6n	47986	05/01/05		1828 chmm	_
	usophorone 2.4-Dimethylphenol	2 9	3 S	0.0	= =	1.00000	1/6n	47986	05/01/05	-	1828 dmm	
	Hexachlorobutadiene	9	· -	-	==	1.00000	ng/L	47986	05/01/05	•		
	Naphthalene	2 4	<u> </u>	0.7	=:	1.00000	ng/L	47986	05/01/05		1828 dmm	
	.z, 4-Uloniorophrenol 4-Chloroaniline	2 2	5 5	9.0	- 5	1.00000	7 2	47986	05/01/05	•	1828 dmm	
	2,4,6-Trichlorophenol	Q.	· -	2		1.00000	ng/L	47986	05/01/05	•		_
	2,4,5-Trichlorophenol	9	<u> </u>	_	53	1.00000	ng/L	47986	05/01/05	-		
	Hexachlorocyclopentadiene	<u> </u>	5 :	9	= ;	1.00000	7/gn	47986	05/01/05		1828 dmm	
	2-netnytnaphtmatene 2-Nitroaniline	2 9	5 =	9-	- 15	1.0000	US/L	47986	05/01/05	•		
	2-Chloronaphthalene	9	· =	0.0	7	1.00000	7/6n	47986	05/01/05	•		
	4-Chloro-3-methylphenol	Q.		-	Ξ	1.00000	ng/L	47986	05/01/05			_
	* In Description = Dry Wgt.	a.	Page 2									

Chartomer Sample 10: No. Chartomer Sample Districtories Dis	Job Number: 209387	ABORATOR	Y TES	T RESUL	S L		Date:0	Date:05/03/2005			
PARAMETER/IEST DESCRIPTION SAMPLE REBULT Cabon story Sample D: 209387-1 Date Received	CUSTONER: Environmental Liability Management	PROJECT	200000000000000000000000000000000000000	GARDENS			ATTK:	Sarah Lo	sedi		
2.6-Dinitrocloure			Lak Dat Tin	oratory Sample e Received e Received							
NO		SAMPLE RESHLT		MDL		DILUTION	UNITS			/TIME	TECH
Mail	2,6-Dinitrotoluene	9	P.	9.0	1	1,00000	ng/L	47986	05/01/		_
NO	2-Nitrophenol	2	· ¬	-	=	1.00000	ng/L	47986	05/01/		
NO	3-Nitroaniline	92	<u> </u>	0.7	53	1.00000	ng/f	47986	05/01/		
NO	Dimethyl phthalate	2 9	> :	9.0		1.00000	1/6n	4/986	/L0/50		
NO	4.e-unitrophenol	2 9	5 =	V C	2 5	0000	767	47986	05/01/		
ND	2.4-Dinitrotoluene	2 2	, ,	; -	==	1.0000	dg/L	47986	05/01/		
ND	Acenaphthene	2		0.7	==	1.00000	ng/L	47986	05/01/		
NO	Dibenzofuran	2		0.9	=	1.00000	ng/L	47986	05/01/		
ND	4-Nitrophenol	2 :	ɔ :	0.0	23	1.00000	ng/L	47986	05/01/		
MD	Fluorene / withoughton	2 9	5 :	0.0	7 -	1.00000	J/Bn	4/380	70/00/		
NO	4-NILFORNITINE 4-Remonheny pheny ether	2 5	<u> </u>	×.	7 =	00000	1/6/1	47986	05/0/		
NO U U U U U U U U U	Kexachlorobenzene	2 2) ₃	. 2	- (-	1.00000	dg/L	47986	05/01/	•	
ND U C C C C C C C C C	Diethyl phthalate	2	5 5	6.0	=	1.00000	1/6n	47986	05/01/	_	
ND	4-Chlorophenyl phenyl ether	2	5		=	1.00000	ng/L	47986	05/01/		
NO	Pentachlorophenol	2	5	~	23	1.00000	ug/f	47986	05/01/		
ND	n-Nitrosodiphenylamine	2 :	> :	9.0	= {	1.00000	7/gn	47986	70/01/		
te ND U 0.9 11 1.00000 ug/L 47986 05/01/05 1828	4,6-Ulnitro-Z-metnylphenol	2 4)	V C	2 =	1.0000	ug/L	7084	05/01/		
te ND U 0.3 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.9 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.6 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.5 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.5 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.7 21 1.00000 ug/L 47986 05/01/05 1828 ND U 0.7 21 1.00000 ug/L 47986 05/01/05 1828	Apthracene	2 2) =		= ==	00000	1/87	7,7986	05/01/		
ND U 0.9 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.6 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.6 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.6 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.6 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.7 21 1.00000 ug/L 47986 05/01/05 1828 e ND U 0.7 21 1.00000 ug/L 47986 05/01/05 1828	Carbazole	2) =	0.3	=	1,00000	J/Bn	47986	05/01/		
ND	Di-n-butyl phthalate	9	10	0.0	Ξ	1.00000	ng/L	47986	05/01/		
ND	Fluoranthene	2		9.0	=	1.00000	ng/L	47986	05/01/		
ND U 0.6 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.5 11 1.00000 ug/L 47986 05/01/05 1828 ND U 0.7 21 1.00000 ug/L 47986 05/01/05 1828	Pyrene	2		9.0	F	1.00000	1/6n	47986	05/01/		
ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1828	Butyl benzyl phthalate	2	<u></u>	9.0	=	1.00000	ng/L	47986	05/01/		
Lorobenzidine MD U 0.5 11 1.00000 ug/L 47986 05/01/05 1828	Benzo(a)anthracene	₽ :	_	7.0	Ξ;	1.00000	ng/L	47986	05/01/		
1.00000 US/US/US US/US/US US/US/US/US/US/US/US/US/US/US/US/US/US/U	Chrysene	2 1)	0.5	= 8	1-00000	ng/L	47986	70/50		
	5,5-Utchlorobenzialne	2	>	0.7	5	1.00000	1/6n	47900	/10/60		

	CUSTONER: Environmental Liability Management	MW-1 04/28/2005 13:00 Water	PARAMETER/TEST DESCRIPTION	Bis(2-ethylhexyl)phthalate Di-n-octyl phthalate Benzo(b)fluoranthene Benzo(x)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene
LABORATOR	PROJECT:		SAMPLE RESULT	<u> </u>
F	CARROLL	Labou Date Time	O FLAGS	
TRESUL	CARDENS	Laboratory Sample ID: Date Received Time Received	104	3 1 2 2 0.5 0.9 0.9
S L		(D: 209387-1 04/29/2005 09:30	RL	
			DILUTION	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
Date:05	ATTH:		CNITS	1/6n 1/6n 1/6n 1/6n 1/6n 1/6n
Date:05/03/2005	Sarah Lopas		BATCH DT	477986 477986 477986 477986 477986 477986 477986 477986
	a		DATE/TIME	05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05
			ME TECH	1828 drm 1828 drm 1828 drm 1828 drm 1828 drm 1828 drm 1828 drm

	Job Number: 209387	ABORATORY	ь П	ST RESUL	S In		Date:05	Date: 05/03/2005			
CUSTONER: Envi	Environmental Liability Management	PRGJECT:	Dev 200000000	CARROLL GARDENS			ATTN:	Sarah Lopas	SBS		
Customer Date Sam Time Sam Sample M	Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water		Lab Dad Tir	Laboratory Sample ID: Date Received: Time Received	ID: 209387-2 : 04/29/2005 : 09:30						
TEST METHOD	PARANETER/TEST DESCRIPTION	SAMPLE RESULT	0 FLAGS	TOW	RL	NOTENTEON	UNITS	BATCH 1	DT DATE	DATE/11ME	128
8270c	Semivolatile Organics Phenol Bis(2-chloroethyl)ether 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene Benzyl alcohol 2,2-oxbis (1-chloropropane) n-Nitroso-di-n-propylamine Hexachloroethane 4-Methylphenol 2,4-Trichlorobenzene Bis(2-chloroethaxy)methane 1,2,4-Trichlorobenzene Sis(2-chloroethaxy)methane 1,2,4-Trichlorobenzene Isophorone 2,4-Dimethylphenol Hexachlorobutadiene Naphthalene 2,4-Dimethylphenol Hexachlorophenol 4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol Hexachlorocyclopentadiene 2,4,5-Trichlorophenol Hexachlorocyclopentadiene 2-Nethylnaphthalene 2-Nitroaniline 2-Nitroaniline 2-Chloronaphthalene 2-Chloronaphthalene	999999999999999999999999999999999999999	בבררכככב בבברכככככככככ	0.5 1 0.7 1 0.6 1 0.6 1 0.9 1 0.9	=======================	1.00000 1.00000	1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n	986.17 986.27	05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05 05/01/05	05 1853 05 1853	4
	* In Description = Dry Wgt.	a	Page 5								

Compare Reserving	CUSTOMER: Envi	Job Number: 209387 CUSTOMER: Environmental Liability Management	LABORATORY PROJECT:	T E	ST RESUL GARDENS	S -		Date:0	Date:05/03/2005 ATTW: Sarah Lopas	388		
2,6-bintrotoluene	Customel Date San Time San Sample M	r Sample ID: MW-2 mpled 04/28/2005 mpled 14:00 Matrix: Water			boratory Sample te Received	<u> </u>						
ND	TEST METHOD	PARAMETER/TEST DESCRIPTION	114 	**********	TGM	R	DITTION	STINO	327,0000		311NE	#231
ND		2,6-Dinitrotoluene	Q	ם	0.6	1	1.00000	ug/L	78627	05/01/		
NO		2-Nitrophenol	Q	_	-	-	1.00000	ng/L	47986	05/01/	-	
NO		3-Nitroaniline	2 2	<u>⇒</u> =	0.7	Σ:	1.00000	1/8n	47986	05/01/		
ND		2,4-Dinitrophenol	2 2	· –	2.5	53	1.00000	9/E	47986	05/01/	•	
NO		Acenaphthylene	Q :	<u> </u>	0.7	Ξ:	1.00000	ng/L	47986	05/01/		
ND		2,4-Dinitrotoluene Acemanhthene		⊇ -		= =	.0000	7/6n	47986	05/01/	_ `	
ND 6 J H 0.7 11 1.00000 ug/1 47986 05/01/05 1853 1.00000 ug/1 47986 05/01/05 18		Dibenzofuran	~ M	, ,	. 6.	= ==	1.0000	1/6n	47986	05/01/		
ND		4-Nitrophenol			6.0	53	1.00000	ng/t	47986	05/01/		
MD		Fluorene			0.7	= 7	1.00000	1/6n	47986	05/01/		
ND		4-Nitroanitine 4-Bromopheny pheny ether	2 2	o	2.0		00000	1/6n	98624	05/01/		
ND		Hexachlorobenzene	Q	_	0.7	=	1.00000	ng/L	47986	05/01/	•	
NO		Diethyl phthalate	9 9	<u> </u>	6.0	= ;	1.00000	J/gn	47986	05/01/		
ND		4-circo opteny preny enter Pentachlorophenol	2 2)	- ~	- 23	100000	767	47986	05/01/	_	
ND		n-Nitrosodiphenylamine	S		9.0	31	1.00000	ng/L	47986	05/01/	_	
phthalate		4,6-Dinitro-2-methylphenol	•	D -	2.0	53	1.00000	J/gn	47986	05/01/		
phthalate ND 5 JJ 0.3 11 1.00000 ug/L 47986 05/01/05 1853 ne 2 JJ 0.6 11 1.00000 ug/L 47986 05/01/05 1853 vi phthalate ND 0.6 11 1.00000 ug/L 47986 05/01/05 1853 thracene ND 0 0.4 11 1.00000 ug/L 47986 05/01/05 1853 robenzidine ND 0 0.7 21 1.00000 ug/L 47986 05/01/05 1853 secription = Dry Wgt.		Anthracene	2 ~		0.0	- F	00000	7 6n	47986	05/01/		
ND 2 1 1.00000 ug/L 47986 05/01/05 1853 11 1.00000 ug/L 47986 05/01/05 1853 12 0.6 11 1.00000 ug/L 47986 05/01/05 1853 13 0.0000 ug/L 47986 05/01/05 1853 13 0.00000 ug/L 47986 05/01/05 1853 13 0.00000 ug/L 47986 05/01/05 1853 14 0.00000 ug/L 47986 05/01/05 1853 18 0.000000 ug/L 47986 05/01/05 0.00000 ug/L 47986 05/01/05 0.00000 ug/L 47986 05/01/05 0.000000 ug/L 47986 05/01/05 0.00000 ug/L 47986 05/01/0			150	-	0.3	==	1.00000	ng/L	47986	05/01/	•	
ND 2 J 0.6 11 1.00000 ug/L 47986 05/01/05 1853 ND 0.4 11 1.00000 ug/L 47986 05/01/05 1853 ND 0.7 21 1.00000 ug/L 47986 05/01/05 Ug/L 47986 05/		Di-n-butyl phthalate		.	0.9	Ξ;	1.00000	ug/L	47986	05/01/	•	
ND 0.6 11 1.00000 ug/L 47986 05/01/05 1853 Up 0.7 21 1.00000 ug/L 47986 05/01/05 Up 0.7 21		Pluorantnene	7 6	, -	9.0	= :	1.00000	J/Bn	47986	05/01/	-	
ND U 0.4 11 1.00000 ug/L 47986 05/01/05 1853 U 0.7 21 0.0000 ug/L 47986 05/01/05 1853 U 0.0000 ug/L 47986 05/01/05 U 0.0000 U 0.0000 ug/L 47986 05/01/05 U 0.0000 U		Pyrene Butyk benzyk phthalate		• =	7.0	= =	0000	1/6n	98627	05/01/	_ •	
ND U 0.5 11 1.00000 ug/L 47986 05/01/05 1853 Description = Dry Wgt. Page 6 Page 6 0.7 21 1.00000 ug/L 47986 05/01/05 1853		Benzo(a)anthracene	<u> 2</u>	· -	7.0	=	1.00000	l/gn	47986	05/01/	_	
= Dry Wgt.		Chrysene	₽	'n	0.5	=	1.00000	1/6n	47986	05/01/		
P P P P P P P P P P P P P P P P P P P		3,3-Dichlorobenzidine	2		0.7	21	1.00000	1/6n	47986	05/01/		
Page												
		* In Description = Dry Wgt.		Page 6								

	788888.1			
			1853 dm 1853 d	
			05/01/05 18 05/01/05 18 05/01/05 18 05/01/05 18 05/01/05 18 05/01/05 18	
10	sado		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Date:05/03/2005	Sarah Lopas		84.TCH 4.7986 4.7986 4.7986 4.7986 4.7986 4.7986 4.7986 4.7986	
Date:05	ATTN:		1/8n 1/8n 1/8n 1/8n 1/8n 1/8n 1/8n 1/8n	
			1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
S L		D: 209387-2 .: 04/29/2005 .: 09:30	# FEEEEE	
T RESUL	GARDENS	Laboratory Sample ID: Date Received	3 3 1 1 1 2 2 0.5 0.5 0.9	
T E S	CARROLL (Labo Date Time	SP 333333	Page 7
ABORATORY	PROJECT:		NN ON O	&
Job Number: 209387	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water	PARAMETER/TEST DESCRIPTION Bis(2-ethylhexyl)phthalate Di-n-octyl phthalate Benzo(b)fluoranthene Benzo(a)pyrene Indeno(1,2,3-cd)pyrene Dibenzo(a,h)anthracene Benzo(a,h)apthracene Benzo(a,h)apthracene	* In Description = Dry Wgt.
	CUSTOMER: Envi	Customer Date Sam Time Sam Sample M	TEST WETHOD	

	Job Wumber: 209387	LABORATORY	TES	T RESUL	s ⊢		Date:0	Date: 05/03/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PRGJECT:	CARROLL	GARDENS			ATTN:	Sarah Lopas	Des		
Customer Date Sam Time Sam Sample M	Customer Sample ID: MW-4 Date Sampled: 04/28/2005 Time Sampled: 11:30 Sample Matrix: Water		Labor Date Time	Laboratory Sample ID: Date Received	D: 209387-3 .: 04/29/2005 .: 09:30						
TEST METHOD	PARANETER/TEST DESCRIPTION	SAMPLE RESULT	o FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT DATE,	DATE/TIME	TECH
92700	Semivolatile Organics Phenol Bis(2-chloroethyt)ether 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene Benzyl alcohol 2,8-oxybis (1-chloropropane) n-Nitroso-di-n-propylamine Hexachloroethane 4-Methylphenol 2,4-Dimethylphenol Bis(2-chloroethoxy)methane 1,2,4-Trichlorobenzene Bis(2-chloroethoxy)methane 1,2,4-Trichlorobenzene 1,c,4-Dimethylphenol Hexachlorobutadiene 2,4-Dinethylphenol 2,4-Dirchlorophenol 2,4,5-Trichlorophenol			0.01 0.01	00000000000000000000000000000000000000		7/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1	986.17 986.17	05/01/05 05/01/05		
	* In Description = Dry Wgt.		Page 8						1		

	Job Number: 209387	ABORATORY	1 E S	7 RESUL	S L		Date:05	Date: 05/03/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT:	CARROLL GARDENS	SARDENS			ATTN:	Serah Lopes	sedi		
Customer Date Sam Time Sam Sample M	Customer Sample ID: MW-4 Date Sampled: 04/28/2005 Time Sampled: 11:30 Sample Matrix: Water		Labor Date Time	Laboratory Sample ID: Date Received: Fime Received:	D: 209387-3 .: 04/29/2005 .: 09:30						
TEST METHOD	PARANETER/TEST DESCRIPTION	SAMPLE RESULT G	G FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT DAT	DATE/TIME	TECH
	2,6-Dinitrotoluene 2-Nitrophenol 3-Nitrophenol 4-Nitrophenol Acenaphthylene 2,4-Dinitrophenol Acenaphthylene 6,4-Dinitrotoluene Acenaphthhylene Dibenzofuran 4-Nitrophenol Fluorene 4-Nitrophenol Fluorene 6,4-Nitrophenol Diethyl phthalate A-Chlorophenol Diethyl phthalate A-Chlorophenol Nitrosodiphenylamine A,6-Dinitro-2-methylphenol Pentachlorophenol Nitrosodiphenylamine A,6-Dinitro-2-methylphenol Phenanthrene Carbazole Di-n-butyl phthalate Fluoranthene Butyl benzyl phthalate Fluoranthene Butyl benzyl phthalate Syrene Butyl benzyl phthalate Butyl benzyl phthalate Butyl benzyl phthalate Butyl benzyl phthalate			7. 10.00.00.00.00.00.00.00.00.00.00.00.00.0	222222222222222222222222222222222222222	1.00000 1.00000	1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n	986.17 986.17	05/01/05 05/	86 1919 86	

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			05/01/05 1919 drm 05/01/05 1919 drm	
900	Sarah Lopas		2	
Date: 05/03/2005	Sarah		477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 477986 47798	
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			1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
s +		ib: 209387-3 : 04/29/2005 : 09:30	¥ 22222222	
T RESUL	GARDENS	Laboratory Sample ID: Date Received	0.8 0.6 0.6 0.9	
FS	CARROLL	Labor Date Time		
×	PROJECT: C		222222	
LABORATO	PRC		N N N N N N N N N N N N N N N N N N N	
	#			
Job Number: 209387	CUSTOMER: Environmental Liability Management	Customer Sample ID: MW-4 Date Sampled: 04/28/2005 Fime Sampled: 11:30 Sample Matrix: Water	Bis(2-ethylhexyl)phthalate Di-n-octyl phthalate Benzo(b)fluoranthene Benzo(x)fluoranthene Benzo(x)fluoranthene Indeno(1,2,3-cd)pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene	·
	CUSTONER: Envi	Customer Date Sam Time Sam Sample M	TEST METHOD	

* In Description = Dry Wgt.

CUSTONER: Erwi Date Sam Time Sam Sample M RETHOD BZ70C	CUSTOMER: Environmental Liability Management Customer Sample ID: NW-5 Date Sampled: 04/28/2005 Time Sampled: 11:00 Sample Matrix: Water REST METHOD Barzic Chioroenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichlorobenzene 1,2-Dichloropenzene 1,2-Dichloropenzene 1,2-Dichloropenzene 1,2-Dichloropenzene 1,2-Ginlorophenol Mitroso-di-n-propylamine Hexachlorophenol 2,4-Dimethylphenol Mitrobenzene 1,2,4-Trichlorophenol Maphthalene 2,4-Dimethylphenol Hexachlorobutadiene 2,4-Dimethylphenol Hexachloroputadiene	PROJECT: SAMPLE RESULT ND ND A7 ND ND ND C29 ND ND ND ND ND ND ND ND ND N	T T T T T T T T T T T T T T T T T T T	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	S 200 04,40 09:	10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000	Date:0 Date:0 MITH: ATTH: UG/L 000	20000000000000000000000000000000000000	8000.000		
****	<pre>2-Methylnaphthalene 2-Nitroaniline 2-Chloronaphthalene 4-Chloro-3-methy{phenol</pre>	ON ON	222	~ 5 ° 5	110 560 110 110	10.00000 10.00000 10.00000	1/6n 1/6n 1/6n	47986 47986 47986 47986	05/02/05 05/02/05 05/02/05 05/02/05	 1622 drm 1622 drm 1622 drm 1622 drm	
	* In Description = Dry Wgt.		Page 11						_	-	,

* In Description = Dry Wgt.

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CUSTONER: Environmental Liability Management	PROJECT	CARROLL	GARDENS			ATTN:	Sarah Lopas	pas	
Customer Sample ID: MW-5 Date Sampled: 04/28/2005 Time Sampled: 11:00 Sample Matrix: Water		Labor Date Time	Laboratory Sample ID: Date Received	10: 209387-4 : 04/29/2005 : 09:30					
TEST METHOD PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	a FLAGS	MOL	RL	DILUTION	UNITS	ватсн	DI DATE/TIME	INE TECH
2,6-Dinitrotoluene	Q		7	110	10.00000	ng/L	47986	05/05/05	
2-Nitrophenol	?	-	£	110	10.00000	ng/L	47986	05/02/05	
3-Nitroaniline	2 9	=	4 00	250	10.00000	7/6n	47986	05/02/05	1622 Offers
2.4-Dinitrophenol	2 2	2 2	8	260	10.0000	7/6n 1/6n	7,7986	05/02/05	
Acenaphthylene	2	5	8 0	110	10.00000	ng/L	47986	05/02/05	
2,4-Dinitrotoluene		5	Ξ	110	10.0000	ng/L	47986	05/05/05	_
Acenaphthene	8 2	<u> </u>	8 0 0	110	10.0000	1/6n	47986	05/02/05	1622 chim
(4-Nitrophenol	2	7 3	~ ~	299	10.0000	7 P	47986	05/02/05	
Fluorene	29	٦,	ю.	110	10.0000	ng/L	47986	05/05/05	
4-Nitroaniline	2	ב	٥.	220	10.00000	n9/L	47986	05/02/05	
4-Bromophenyl phenyl ether	2 9	5 =	eo e	011	10.0000	7/6n	47986	05/02/05	1622 chm
Diethyl phthalate	2 2) S	0 0	100	10.0000		47986	05/02/05	
4-Chlorophenyl phenyl ether	2		2	110	10.0000	n9/I	47986	05/02/05	
Pentachlorophenol	2	¬	ب	260	10.00000	ng/L	47986	05/02/05	
n-Nitrosodiphenylamine	2 9	ə =	~ 0	110	10.00000		7086	05/02/05	1622 dim
Phenanthrene	110	-	<u>,</u> 40	92	10.0000	1/60	47986	05/02/05	
Anthracene	2	-	٥	110	10.00000	ng/L	47986	05/05/05	
Carbazole		: د	M	110	10.00000	ng/L	47986	05/02/05	
Di-n-butyl phthalate	CY Qu	<u> </u>	۸ ۵	110	10.00000	7/6n	47986 7084	05/02/05	1622 0
Pyrene	37.5	· · ·	- 4	110	10.0000	1/60	47986	05/02/05	
Butyl benzyl phthalate	G _E		7	110	10,00000	1/6n	47986	05/02/05	
Benzo(a)anthracene	우 :	7	4	110	10.0000	√l/gn	47986	05/02/05	
Z Z-nicklonborniding	-	7:	9 0 0	110	10.0000	7/6n	986/7	05/02/05	1622 CM
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* In Description ≈ Dry Wgt.		Page 12							

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	1622 1622 1622 1622 1622 1622 1622 1622	
	0A1E/TIME 05/02/05 16: 05/02/05 16: 05/02/05 16: 05/02/05 16: 05/02/05 16: 05/02/05 16: 05/02/05 16:	
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1.005	<u> </u>	
Date:05/03/2005 ATTN: Sarah Lopas	841CH 47986 47986 47986 47986 47986 47986 47986 47986	
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Date:(1/5n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n	
	8 88888888	
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209387-4 04/29/2005 09:30	# 000000000000000000000000000000000000	
209387-4 04/29/20 09:30	x 5555555	
O		-1.
EST RESULT: L. GARDENS Laboratory Sample ID: Date Received		
R E E	#B1 28 8 1 1 8 8 9 0 7	
GARDENS Oratory e Recei		
T E S ROLL Lab Dat Tim	FLAGS	
CAR	# 222222	
TORY TES	4	
R A T	E RESULT	
8 0 8		
l A	9999 999	
	3	
E	PAKAMETER/TEST DESCRIPTION Thexyl)phthalate phthalate uoranthene uoranthene ,3-cd)pyrene h)anthracene perylene	
ag ente	St DE	
7 Man 2005	ER/TE ate ate ene ene yrene acene	
209387 ability Ma MM-5 04/28/2005 11:00 Water	Exyl) hthal ranth	
7: 10 THE TOTAL TO	PA Chylh Tfluo Tfluo Tfluo i)per	
Job Number: 209387 rormental Liabilit Sample ID: MM-5 pled 04/28/ pled 11:00 atrix Water	PARAMETER/TEST D Bis(2-ethylhexyl)phthalate Di-n-octyl phthalate Benzo(b)fluoranthene Benzo(a)fluoranthene Benzo(a)pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene	
Job Number: 20938 ER: Environmental Liabili Customer Sample ID: MW-5 Date Sampled 04/28 Time Sampled 11:00 Sample Matrix Water	Bis Di- Ben Ind Ind Ben Ben Ben	
stome Same Same Same Sample	1100	
Job Number: 209387 CUSTOMER: Environmental Liability Management Customer Sample ID: MW-5 Date Sampled 04/28/2005 Time Sampled 11:00 Sample Matrix Water	TEST METHOD	
CRS	<u> </u>	

ESULT Q FLAGS MDL GARDENS Time Received: 04/29/2005 Time Received: 04/29/2005 Time Received: 09:30 U 0.013 0.058 1.00000 U 0.0050 0.058 1.00000 U 0.0057 0.058 1.00000 U 0.0057 0.058 1.00000 U 0.0050 0.058 1.00000 U 0.007 0.007 0.058 1.00000 U 0.007 0.007 0.007 0.008
ATTW: Sarah Lopas ATTW: Sarah Lopas ATTW: Sarah Lopas Byl. 48038

Job Number: 209387	CUSTOMER: Environmental Liability Management Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sample Matrix: 14:00 Sample Matrix: Water	8081A Organochlorine Pesticide Analysis ND Organochloring Aldrin ND Organia -	# The Country of the
TEST RESUL	ARRULL GARDENS Laboratory Sample ID: Date Received: Time Received	0.012 0.014 0.0024 0.0037 0.0037 0.0038 0.0038 0.016 0.016 0.016 0.016 0.016 0.016 0.016 0.016	
S	1D: 209387-2 04/29/2005 09:30	84. 0.056 0.	
a		11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
Date:05/03/2005	ATTN: Sarah	ug/L 48038 ug/L 48038	
905	Sarah Lopas	05/02/05 1313 05/02/05 1313	
1		2	

	CUSTOMER: Environmental Liability Management Customer Sample ID: MW-5 Date Sampled: 04/28/2005 Time Sampled: Water	8081A Organochlorine Pesticide Analysis alpha-BHC beta-BHC gamma-BHC (Lindane) Heptachlor epoxide Endrin Heptachlor epoxide Endrin Endosulfan II bieldrin Heptachlor epoxide Endrin Endosulfan II bieldrin Heptachlor epoxide Endrin Heptachlor epoxide Endrin Heptachlor epoxide Endrin Heptachlor epoxide Endrin Endosulfan II ND 10 10 10 10 10 10 10 10 10 10 10 10 10	
	PROJECT: CARROLL GARDENS Laboratory Date Recei	0.13 U PLAGS 0.049 J U U U U U U U U U U U U U U U U U U	
2	Sample ved	#D1. 0.013 0.0026 0.0026 0.0067 0.0067 0.010 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.017 0.018 0.0072 0.0072	
	209387-4 04/29/200 09:30	84. 0.059 0.059 0.059 0.059 0.059 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	
***************************************	5	PULUTION 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
Date:C	ATIN	1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n	
.03/2005	Sarah Lopas	48038 48040 48038	
ľ		DATE/TIME 05/02/05 14, 05/02/05 14,	
		1427 Jos 142	

Job Number: 209387 LABORATORY TEST	CUSTOMER: Environmental Liability Management	MW-1 04/28/2005 Date Ro 13:00 Time R	PARAMETER/TEST DESCRIPTION SAMPLE RESULT Q FLAGS	Aroclor 1016 Aroclor 1221 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	* In Description = Dry Wgt.
RESULTS		Laboratory Sample 1D: 209387-1 Date Received: 04/29/2005 Time Received: 09:30	MDI.	066 12 1094 094 070 070 070 070 0.58 11 095	
Date:	ATTR		DILUTION UNITS	1.00000 ug/L 1.00000 ug/L 1.00000 ug/L 1.00000 ug/L 1.00000 ug/L 1.00000 ug/L	
Date:05/02/2005	Sarah Lopas		BATCH DT DATE/THE TECH	47944 04/30/05 1402 jos 47944 04/30/05 1402 jos	-

Date:05/02/2005	ATIN: Serah Lopas	UNITS BATCH DT DATE/TIME	ug/l 47944 04/30/05 1419	
	209387-2 04/29/2005 09:30	RL DILUTION 1	0.56 1.00000 1.1 1.00000 0.56 1.00000 0.56 1.00000 0.56 1.00000 0.56 1.00000 0.56 1.00000	
T RESULTS	LL GARDENS Laboratory Sample ID: 209387- Date Received 04,29/2 Time Received 09:30	NOF	0.063 0.090 0.080 0.067 0.10	
ATORY TES	PROJECT: CARROLL C Labo Date Time	RESULT Q FLAGS	22222	Page 3
LABOR		SAMPLE	\$ R R R R R R R R R R R R R R R R R R R	
Job Number: 209387	CUSTONER: Environmental Liability Management Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water	PARAMETER/TEST DESCRIPTION	PCB Analysis Aroclor 1016 Aroclor 1232 Aroclor 1242 Aroclor 1254 Aroclor 1260	* In Description = Dry Wgt.
ol.	CUSTOMER: Enviro Customer S Date Sampl Time Sample Mat	TEST METHOD	080 080 04444444	

	Job Number: 209387	LABORATORY TE	ST RESUL	S		Date:05,	Oate:05/02/2005			
CUSTOMER: Env	CUSTOMER: Environmental Liability Management	PROJECT: CARROLL GARDENS				AT TH:	Sarah Lopas	9		
Custome Date Sam Time Sam Sample N	Customer Sample ID: MW-4 Date Sampled: 04/28/2005 Time Sampled: 11:30 Sample Matrix: Water	L. T.	Laboratory Sample ID: Date Received Time Received:	(D: 209387-3 04/29/2005 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT Q FLAGS	19	j y	DILUTION	STIMI	BATCH DT	C DATE/TIME		TECH
8082	PCB Analysis Aroclor 1016 Aroclor 1232 Aroclor 1242 Aroclor 1254 Aroclor 1260		0.062 0.12 0.088 0.078 0.10 0.10	0.54 0.54 5.00 5.44 5.00 5.44 5.00 5.44 5.00 5.44 5.44	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	7/6n 7/6n 7/6n 7/6n 7/6n	75647 77647 77647 77647 77647	04/30/05 04/30/05 04/30/05 04/30/05 04/30/05	1435 1435 1435 1435 1435 1435	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	* In Description = Ory Wgt.	Page 4							_	

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		DATE/TIME T 04/30/05 1452 j 04/30/05 1452 j 04/30/05 1452 j 04/30/05 1452 j 04/30/05 1452 j 04/30/05 1452 j	
ν _Ω	SE C		
Date:05/02/2005	Sarah Lopas	BATCH 47944 47944 47944 47944 47944 47944	
F.	NTTA NTTA	7/6n 7/6n 1/6n 1/6n 1/6n 1/6n	
		1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	
S): 209387-4 :: 04/29/2005 :: 09:30	0.59 0.59 0.59 0.59 0.59	
RESULT	Li GARDENS Laboratory Sample ID: 20938' Date Received: 09:30	MDL 0.067 0.095 0.085 0.071 0.11 0.096	
TEST	PROJECT: CARROLL CARDENS Laboratory Date Recei	FLAGS	u g
≻	:	6 333333	
ABORATO	PROJE	SAMPLE RESULT	
7	CUSTOMER: Environmental Liability Management Customer Sample ID: MW-5 Date Sampled 04/28/2005 Time Sampled 11:00 Sample Matrix Water	PARAMETER/TEST DESCRIPTION PCB Analysis Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	# In Description - Day Lat
17	Customer Customer Date Samp Time Sample Ma	8082 F	

F Sample 1D: M4-1 Martix Match Martix	JSTOMER: Env	Job Number: 209387 CUSTOMER: Environmental Liability Management	LABORATORY PROJECT	TORY TES	ST RESULT	ω		Date:05 ATTW:	Date:05/12/2005	Sec		
Macter PARAMETER/TEST DESCRIPTION SAMPLE RESULT C FLAGS POL R.L. DILUTTON UNITS BATCH DILUTTON UNITS BATCH DILUTTON UNITS BATCH DILUTTON UNITS BATCH DILUTTON UNITS DILUTTON UNITS	Custome Date San Time San Sample P	d		La Da	boratory Sample ID te Received							
Mercury (CVAA) MD	TEST METHOD			Q FLAGS	TQ.	#	DITUTION	CUNTTS			DATE/TIME	TECH
Metals Analysis (ICAP Trace) 97.7 B 92.0 50.0 1 47988 Artunium Artunium ND 145 0 3.9 1 47988 Artinany Arsenic ND 145 0 0 1 47988 Arsenic ND 145 0 0.74 5.0 1 47988 Barylium ND 0 0.74 5.0 1 47988 Cadatium ND 0 0.54 5.0 1 47988 Cadatium ND 0 0.54 5.0 1 47988 Chromium ND 0 1.3 10.0 1 47988 Chromium ND 0 1.3 10.0 1 47988 Chromium ND 0 4.3 10.0 1 47988 Chromium ND 0 4.3 10.0 1 47988 Copatium ND 0 0	7470A	Mercury (CVAA) Mercury	SO.	<u> </u>	0.070	0.20	1.0000	ug/L	97627	02/05	05/02/05 1212 nnp	2 un
Mercury (CVAA) NO U 0.20 1.0000 ug/L 47946	6010B	Metals Analysis (ICAP Trace) Aluminum Antimony Arsenic Barium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Magnesium Manaese Nicket Potassium Selenium Silver Sodium Thallium	879 879 59 9 9 140	# 33 33 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22.0 2.5.4 2.0.0 2.5.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0 2.0.0	500 20.0 40.0 5.0 10		7/6n 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n	7.7988 4.	02/06/06/06/06/06/06/06/06/06/06/06/06/06/		duu 205 duu 20
	7470A	Mercury (CVAA) Mercury, Diss.	ON.		0.070	0.20	1.0000	ng/L	97627	20/50	05/02/05 1215 nnp	

			05/02/05 1525 105/02/	
Date:05/12/2005	Sarah Lopas		47988 05 477988 05 47798 05 4	
Date:05	ATTN:		7/6n 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n	
	200 200 200 200 200 200 200 200 200 200		T	
s -		ID: 209387-1 : 04/29/2005 : 09:30	500 500 500 500 500 100 100 100	
× E S C L	30	Laboratory Sample ID: Date Received Time Received	22.0 2.0.0 2.4.2 2.0.0 2.0.0 2.0.0 3.0 2.0 2.0 2.0 2.0 1.1 2.0 1.0 1.0 1.0 1.0	
- М	CARROLL	Labo Date Time	FLAGS	
LABORATORY	PROJECT: CARROLL GARDENS		SAMPLE RESULT 9 ND 110 U ND 91400 U ND 1290 U ND 1290 U ND 15100 U ND 15100 U ND 111000 U	
Job Number: 209387	CUSIOMER: Environmental Liability Management	Customer Sample ID: MW-1 Date Sampled: 04/28/2005 Fime Sampled: 13:00 Sample Matrix: Water	Metals Analysis (ICAP Trace) Aluminum, Diss. Artimony, Diss. Artimony, Diss. Arsenic, Diss. Barium, Diss. Calcium, Diss. Chromium, Diss. Chromium, Diss. Chromium, Diss. Chromium, Diss. Chromium, Diss. Chromium, Diss. Magnesium, Diss. Magnesium, Diss. Magnesium, Diss. Magnesium, Diss. Nickel, Diss. Selenium, Diss. Sodium, Diss. Sodium, Diss. Sodium, Diss. Yanadium, Diss. Yanadium, Diss. Yanadium, Diss.	
7	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	60108	

	Job Number: 209387	LABORATORY	Υ 	ST RESUL	s ⊢		Date:05	Date:05/12/2005			
USTOMER: Env	CUSTOMER: Environmental Liabitity Management	PRDJECT:	: CARROLL GARDENS	GARDENS		2-5	ATTN:	Sarah Lopas	Sex		
Custome Date Sar Time Sar Sample M	Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water		Labor Date Time	Laboratory Sample ID: Date Received: Time Received	1D: 209387-2 : 04/29/2005 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	2	W.	DILUTION	STINO	BATCH D	DT DATE/TIME	1.1ME	TECH
7470A	Mercury (CVAA) Mercury	Q.	n	0.070	0.20	1.0000	1/6n	47946	05/02/0	05/02/05 1216 nnp	至
60108	Metals Analysis (ICAP Trace) Aluminum Antimony Arsenic Barium Cadrium Calcium Chromium Magnesium Selenium	ND 10 224 ND 108000 ND 2.1 ND 3730 3730 3730 4.1 ND 50300 ND N		92.0 3.9 0.74 0.74 1.1 1.1 26.0 6.9 6.9 10.0 11.1 11.0	500 20.0 40.0 5.0 10.0 10.0 10.0 10.0 10.0 40.0 6.0 6.0		1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n	477988 477988	05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05	1543 1543 1543 1543 1543 1543 1543 1543	
7470A	Mercury, Diss.	Q.	3	0.070	0.20	1.0000	7/6n	97627	05/02/05 1217 nnp	5 1217	Ξ
	* In Description = Dry Wgt.		Page 4								

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			05/02/05 1549 05/02/05 1549	
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Date:05/12/2005	Sarah Lopas		8ATCH 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988 47988	
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n		: 209387-2 : 04/29/2005 : 09:30	500 20.0 20.0 50.0 5.0 10.0 10.0 10.0 10.0 10.0 10	
- X	GARDENS	Laboratory Sample ID: Date Received Time Received	25.0 3.9 1.1 5.0 5.0 5.0 5.0 5.0 5.0 6.9 6.9 1.1 98.0 1.1 98.0 1.1 98.0 1.1 1.1 98.0 1.1 1.1 1.1 1.1	
 V	CARROLL GA	Labor Date Time	FLAGS	
* * * * * * * * * * * * * * * * * * *	PROJECT:		SAMPLE RESULT Q ND 7.5 B 158 U ND 107000 U 0 0 0 32200 512 4.6 8 50400 U ND	
Job Number: 209387	Environmental Liability Management	Customer Sample ID: MW-2 Date Sampled: 04/28/2005 Time Sampled: 14:00 Sample Matrix: Water	PARAMETER/TEST DESCRIPTION Metals Analysis (ICAP Trace) Aluminum, Diss. Antimony, Diss. Antimony, Diss. Barium, Diss. Cadmium, Diss. Calcium, Diss. Chromium, Diss. Copper, Diss. Copper, Diss. Copper, Diss. Magnesium, Diss. Magnesium, Diss. Magnesium, Diss. Nickel, Diss. Nickel, Diss. Selenium, Diss. Selenium, Diss. Solanium, Diss. Nickel, Diss. Nickel, Diss. Wanadium, Diss. Solanium, Diss.	
7	CUSTOMER: Envir	Customer Date Samp Time Samp Sample Ma	6010B	

	Job Number: 209387	L A B O R A T O R)	ΤΕ \$	ST RESUL	LTS		Date:0	Date:05/12/2005			
CUSTOMER: Envi	CUSTOMER: Environmental Liability Management	PROJECT	CARROLL	CARROLL GARDENS			ATTN	ATTN: Sarah Lopas	sed		
Customer Date San Time San Sample №	Customer Sample ID: MW-4 Date Sampled: 04/28/2005 Time Sampled: 11:30 Sample Matrix: Water		Lak Davi	Laboratory Sample ID: Date Received: Time Received:	10: 209387-3 : 04/29/2005 : 09:30						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	¥	DILUTION	UNITS	BAICH	DT DAT	DATE/TIME	TECH
7470A	Mercury (CVAA) Mercury	Q	D.	0.070	0.20	1.0000	ng/L	47946	05/02	05/02/05 1220 nnp	0 dr 0
6010B	Metals Analysis (ICAP Trace) Aluminum Antimony Arsenic Barium Cadmium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Nickel Potassium Selenium Selenium Silver Sodium Thallium Vanadium	ND ND 21.9 ND 16.4 ND AD 8.3 270 ND 5800 60.0 3.7 6550 ND 28400 ND 28400 ND 27.0		28.0 4.2 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	500 20-0 40.0 300 10.0 10.0 10.0 10.0 10.0 10.0 10		7/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1/6n 1	88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627 88627	05/02/05 05/05/05 05/05/05/05 05/05/05/05 05/05/05 05/05/05 05/05/05 05/05/05 05/05/05 05/05/05 05/05/	705 (555 705	
7470A	Mercury, Diss.	Q		0.070	07.50	1.0000	ng/L	47946	05/02	05/02/05 1221 nnp	- Ju
	* In Description = Dry Wgt.		Page 6				1				

۲ ,	·	B 0 1	Y T E S	TRESUL	S .		Date:05	Date:05/12/2005		- - -	:
MER: Enviro	CUSTOWER: Environmental Liability Management		PROJECT: CARROLL GARDENS	SARDENS			ATTNE	Sarah Lopas	oas.		
Customer : Date Sampl Time Sampl Sample Mat	Customer Sample 1D: MW-4 Date Sampled: 04/28/2005 Time Sampled: 11:30 Sample Matrix: Water		Labo Date Time	Laboratory Sample ID: Date Received Time Received	D: 209387-3 .: 04/29/2005 .: 09:30						· · ·
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	TI MD	2	DICUTION	SLIE	BATCH	DT DATE	DATE/TIME	TECH
80108 N 1 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Metals Analysis (ICAP Trace) Aluminum, Diss. Antimony, Diss. Arsenic, Diss. Barium, Diss. Barium, Diss. Cadmium, Diss. Cadmium, Diss. Cadmium, Diss. Cadmium, Diss. Copper, Diss. Choalt, Diss. Lead, Diss. Lead, Diss. Maganesium, Diss. Maganesium, Diss. Selenium, Diss. Selenium, Diss. Silver, Diss.	ND 20.9 ND 15.3 ND 73100 ND 5970 ND 5970 ND 5970 ND 5970 ND 59.2 3.9		92.0 3.9 1.74 1.3 1.3 1.1 98.0 10.0 11.0	500 20.0 40.0 300 10.0 10.0 15.0 400 6.0 400 6.0 50.0		7/6n 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n 7/6n	47988 47988	05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05 05/02/05	705 1601 705 1601	
	* In Description = Dry Wgt.		Page 7			_					

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2093	Liability Management	MW-5 04/28/2005 11:00 Water	PARAMETER/TEST DESCRIPTION	17sis 01ss. 1ss. 1ss. 1ss. 1ss. 1ss. 1ss. 1s
er:			•	Anal (17, 10) (17, 10
Job Number: 209387	enta	a : : : ×		Metais Analysis (ICAP Trace) Aluminum, Diss. Antimony, Diss. Arsenic, Diss. Barium, Diss. Barium, Diss. Cadmium, Diss. Cadmium, Diss. Cadmium, Diss. Cobalt, Diss. Chromium, Diss. Copper, Diss. Iron, Diss. Iron, Diss. Nickel, Diss. Nickel, Diss. Nickel, Diss. Selenium, Diss. Silver, Diss. Sodium, Diss. Thallium, Diss. Thallium, Diss. Thallium, Diss. Thallium, Diss. Thallium, Diss.
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LABORATORY CHRONICLE

Job Number: 209387 Date: 05/12/2005

	*** · *= ···· *							
ab ID: 209387-1	Client ID: MW-1		cvd: 04/			Date: 04/28/2		DILUTIO
METHOD	DESCRIPTION			PREP BT	#(5)	DATE/TIME A	NAL Y ZED	DILUTIO
5030A	5030 5 mL Purge Prep	1	47982			04 470 40005	0000	
7470/7471	7470 Digestion (Hg)	1	47890			04/30/2005	0000	
3010A	Acid Digestion (ICAP)	1	47864			04/29/2005	0000	
3510C	Extraction Sep. Funnel (Chlor.Pest)	1	47904			04/30/2005	0000	
3510C	Extraction Sep. Funnel (SVOC)	1	47905			04/30/2005	0000	
7470A	Mercury (CVAA)	1	47946	47890		05/02/2005	1212	1.0000
7470A	Mercury (CVAA)	1	47946	47890		05/02/2005	1215	1,0000
6010B	Metals Analysis (ICAP Trace)	1	47988	47864		05/02/2005	1507	
6010B	Metals Analysis (ICAP Trace)	1	47988	47864		05/02/2005	1525	
8081A	Organochlorine Pesticide Analysis	1	48038	47904		05/02/2005	1237	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48040	47904		05/02/2005	1237	1.00000
8082	PCB Analysis	1	47944	47904		04/30/2005	1402	1.00000
8270C	Semivolatile Organics	1	47986	47905		05/01/2005	1828	1.00000
8260B	Volatile Organics (5mL Purge)	1	48000	47982		05/02/2005	1137	1.00000
ab ID: 209387-2	Client ID: MW-2		cvd: 04/	•		Date: 04/28/20		
METHOD	DESCRIPTION	RUN#		PREP BT	#(S)	DATE/TIME A	NALYZĘD	DILUTIO
5030A	5030 5 mL Purge Prep	1	47982					
7470/7471	7470 Digestion (Hg)	1	47890			04/30/2005	0000	
3010A	Acid Digestion (ICAP)	1	47864			04/29/2005	0000	
3510C	Extraction Sep. Funnel (Chlor.Pest)	1	47904			04/30/2005	0000	
3510C	Extraction Sep. Funnel (SVOC)	1	47905			04/30/2005	0000	
7470A	Mercury (CVAA)	1	47946	47890		05/02/2005	1216	1.0000
7470A	Mercury (CVAA)	1	47946	47890		05/02/2005	1217	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47988	47864		05/02/2005	1543	
6010B	Metals Analysis (ICAP Trace)	1	47988	47864		05/02/2005	1549	
8081A	Organochlorine Pesticide Analysis	1	48038	47904		05/02/2005	1313	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48040	47904		05/02/2005	1313	1.00000
8082	PCB Analysis	1	47944	47904		04/30/2005	1419	1.00000
8270C	Semivolatile Organics	i	47986	47905		05/01/2005	1853	1.00000
8260B	Volatile Organics (5mL Purge)	1	48000	47982		05/02/2005	1201	1.00000
∍b ID: 209387-3	Client ID: MW-4	Date Re	cvd: 04/	29/2005	Sample	Date: 04/28/20	005	
METHOD	DESCRIPTION		-	PREP BT		DATE/TIME AN		DILUTIO
5030A	5030 5 mL Purge Prep	1	47982			,-		
7470/7471	7470 Digestion (Hg)	i	47890			04/30/2005	0000	
3010A	Acid Digestion (ICAP)	i	47864			04/29/2005	0000	
3510C	Extraction Sep. Funnel (Chlor.Pest)	1	47904			04/30/2005	0000	
3510C	Extraction Sep. Funnel (SVOC)	i	47905			04/30/2005	0000	
7470A	Mercury (CVAA)	i	47946	47890		05/02/2005	1220	1.0000
7470A		i	47946	47890		05/02/2005	1221	1.0000
	Mercury (CVAA)	i						1.0000
6010B	Metals Analysis (ICAP Trace)		47988	47864		05/02/2005	1555	
6010B	Metals Analysis (ICAP Trace)	1	47988	47864		05/02/2005	1601	
8081A	Organochlorine Pesticide Analysis	1	48038	47904		05/02/2005	1348	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48040	47904		05/02/2005	1348	1.00000
8082	PCB Analysis	1	47944	47904		04/30/2005	1435	1.00000
8270C	Semivolatile Organics	1	47986	47905		05/01/2005	1919	1.00000
8260B	Volatile Organics (5mL Purge)	1	48000	47982		05/02/2005	1225	1.00000
b ID: 209387-4	Client ID: MW-5		cvd: 04/	•		Date: 04/28/20	005	
METHOD	DESCRIPTION	RUN#		PREP BT	#(S)	DATE/TIME AN	NALYZED	DILUTIO
5030A	5030 5 mL Purge Prep	1	47982					
7470/7471	7470 Digestion (Hg)	1	47890			04/30/2005	0000	
3010A	Acid Digestion (ICAP)	1	47864			04/29/2005	0000	
	Extraction Sep. Funnel (Chlor.Pest)	i	47904			04/30/2005	0000	

LABORATORY CHRONICLE

Job Number: 209387 Date: 05/12/2005

Lab ID: 209387-4	Client ID: MW-5	Date Re	cvd: 04/	29/2005 Sample	e Date: 04/28/20	005	
METHOD	DESCRIPTION	RUN#	BATCH#	PREP BT #(S)	DATE/TIME AN	IALYZED	DILUTIO
3510¢	Extraction Sep. Funnel (SVOC)	1	47905		04/30/2005	0000	
7470A	Mercury (CVAA)	1	47946	47890	05/02/2005	1222	1.0000
7470A	Mercury (CVAA)	1	47946	47890	05/02/2005	1223	1.0000
6010B	Metals Analysis (ICAP Trace)	1	47988	47864	05/02/2005	1607	
6010B	Metals Analysis (ICAP Trace)	1	47988	47864	05/02/2005	1613	
8081A	Organochlorine Pesticide Analysis	1	48038	47904	05/02/2005	1427	1.00000
8081A	Organochlorine Pesticide Analysis	1	48040	47904	05/02/2005	1427	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48038	47904	05/02/2005	1427	1.00000
8081A	Organochlorine Pesticide Confirmation	1	48040	47904	05/02/2005	1427	1.00000
8082	PCB Analysis	1	47944	47904	04/30/2005	1452	1.00000
8270c	Semivolatile Organics	1	47986	47905	05/02/2005	1622	10.0000
8260B	Volatile Organics (5mL Purge)	1	48000	47982	05/02/2005	1338	5.00000

QUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 05/12/2005

REPORT COMMENTS

- 1) All pages of this report are integral parts of the analytical data. Therefore, this report should be reproduced only in its entirety.
- Soil, sediment and sludge sample results are reported on a "dry weight" basis except when analyzed for landfill disposal or incineration parameters. All other solid matrix samples are reported on an "as received" basis unless noted differently.
- 3) Reporting limits are adjusted for sample size used, dilutions and moisture content if applicable.
- 4) The test results for the noted analytical method(s) meet the requirements of NELAC. Lab Cert. ID# 10604 5) According to 40CFR Part 136.3, pH, Chlorine Residual and Dissolved Oxygen analyses are to be performed immediately after aqueous sample collection. When these parameters are not indicated as field (e.g. pH Field) they were not analyzed immediately, but as soon as possible on laboratory receipt.

Glossary of flags, qualifiers and abbreviation

Inorganic Qualifiers (Q-Column)

- U Analyte was not detected at or above the reporting limit.
 - Not detected at or above the reporting limit.
- J Result is less than the RL, but greater than or equal to the method detection limit.
- B Result is less than the CRDL/RL, but greater than or equal to the IDL/MDL.
- S Result was determined by the Method of Standard Additions.

Inorganic Flags (Flag Column)

<

- ICV,CCV,ICB,CCB,ISA,ISB,CRI,CRA,MRL: Instrument related QC exceed th upper or lower control limits.
- * LCS, LCD, MD: Batch QC exceeds the upper or lower control limits.
- MSA correlation coefficient is less than 0.995.
- 4 MS, MSD: The analyte present in the original sample is 4 times greater than the matrix spike concentration; therefore, control limits are not applicable.
- E SD: Serial dilution exceeds the control limits.
- H MB, EB: Batch QC is greater than reporting limit or had a negative instrument reading lower than the absolute value of the reporting limit.
- N MS, MSD: Spike recovery exceeds the upper or lower control limits.
- W PS: Post-digestion spike was outside 85-115% control limits.

Organic Qualifiers (Q - Column)

- U Analyte was not detected at or above the reporting limit.
- ND Compound not detected.
- J Result is an estimated value below the reporting limit or a tentatively identified compound (TIC).
- Q Result was qualitatively confirmed, but not quantified.
- C Pesticide identification was confirmed by GC/MS.
- Y The chromatographic response resembles a typical fuel pattern.
- Z The chromatographic response does not resemble a typical fuel pattern.
- Result exceeded calibration range, secondary dilution required.

Organic Flags (Flags Column)

- MB,EB, MLE: Batch QC is greater than reporting limit.
- LCS, LCD, CCV, MS, MSD, Surrogate, RS:Batch QC exceeds the upper or lower control limits.
- A Concentration exceeds the instrument calibration range or below the reporting limit.
- B Compound was found in the blank.
- D Surrogate or matrix spike recoveries were not obtained because the extract was diluted for analysis; also compounds analyzed at a dilution will be flagged with a D.
- H Alternate peak selection upon analytical review
- I Indicates the presence of an interfence, recovery is not calculated.
- M Manually integrated compound.
- P The lower of the two values is reported when the % difference between the results of two GC columns is greater than 25%.

QUALITY ASSURANCE METHODS

REFERENCES AND NOTES

Report Date: 05/12/2005

Abbreviations

Batch	Designation given to identify a specific extraction, digestion, preparation set, or analysis set
CAP	Capillary Column
CCB	Continuing Calibration Blank
CCV	Continuing Calibration Verification
CF	Confirmation Analysis
CRA	Low Level Standard Check - GFAA; Mercury
CRI	Low Level Standard Check - ICP
Dil Fac	Dilution Factor
DL	Secondary dilution and analysis
DLFac	Detection Limit Factor
DSH	Distilled Standard - High Level
DSL	Distilled Standard - Low Level
DSM	Distilled Standard - Medium Level
EB	Extraction Blank
ICB	Initial Calibration Blank
ICV	Initial Calibration Verification
IDL	Instrument Detection Limit
ISA	Interference Check Sample A
ISB	Interference Check Sample B
Job No.	The first six digits of the sample ID which refers to a specific client, project and sample group
Lab ID	An 8 number unique laboratory identification
LCD	Laboratory Control Standard Duplicate
LCS	Laboratory Control Standard with reagent grade water or a matrix free from the analyte of interest
MB	Method Blank or (PB) Preparation Blank
MD	Method Duplicate
MDL	Method Detection Limit
MLE	Medium Level Extraction Blank
MRL	Method Reporting Limit Standard
MSA	Method of Standard Additions
MS	Matrix Spike
MSD	Matrix Spike Duplicate
ND	Not Detected
PACK	Packed Column
PREPF	Preparation factor used by the Laboratory's Information Management System (LIMS)
P\$	Post Spike
PSD	Post Spike Duplicate
RA	Re-analysis
RE	Re-extraction and analysis
RL.	Reporting Limit
RPD	Relative Percent Difference of duplicate (unrounded) analyses
RRF	Relative Response Factor
RS	Reference Standard
RT	Retention Time
RTW	Retention Time Window
•	A 9 digit number unique for each sample, the first six digits are referred as the job number
SCB	Seeded Control Blank
SD	Serial Dilution
UCB	Unseeded Control Blank
One or a	combination of these data qualifiers and abbreviations may appear in the analytical report.

STL-Connecticut Certification Summary (as of May 2005)

category of testing such as drinking water or wastewater analysis. The laboratory should be contacted directly if parameter-specific certification information The laboratory identification numbers for the STL-Connecticut laboratory are provided in the following table. Many states certify laboratories for specific parameters or tests within a category (i.e. method 325.2 for wastewater). The information in the following table indicates the lab is certified in a general is required.

Lab Number	PH-0497	CT023	CT023	2528	CT410	10602	A43	2032614458
Expiration Date	12/31/06	04/18/06	90/30/02	08/29/05	06/30/05	04/01/06	12/30/05	05/31/05
Certification	Drinking Water, Wastewater	Drinking Water, Wastewater/Solid, Hazardous Waste	Potable/Non-Potable Water	Drinking Water, Wastewater	Drinking Water, Wastewater	CLP, Drinking Water, Wastewater, Solid/ Hazardous Waste NELAC	ChemistryNon- Potable Water and Wastewater	RCRA
Responsible-Agency-	Department of Health Services	Department of Health and Environmental Services	Department of Environmental Protection	Department of Environmental Services	Department of Environmental Protection	Department of Health	Department of Health	Department of Health
State	Connecticut	Maine	Massachusetts	New Hampshire	New Jersey	New York	Rhode Island	Utah



MISCELLANEOUS DOCUMENTS

Custody Record Chain of

.28 Long Hill Cross Road Shelton, CT 06484 Tel: 203-929-8140 STL Connecticut

SEVERN STI TRENT

Severn Trent Laboratories, Inc.

Chain of Custody Number 02402 0930 Special Instructions/ Conditions of Receipt LA fee may be assessed if samples are retained longer than 1 month) ŏ Page Analysis (Attach list if more space is needed) 05/11/2005 ENVIRONMENTAL LIABILITY MANAGEMENT SARAH LOPAS CARROLL GARDENS Date | 212.581.8434 Lab Numb Months Archive For 209387 Dags 0978 701 OC Requirements (Specify) #6bart \oAnZ HO_BN Containers & Preservatives Disposal By Lab HÖÐN 1. Received By 2 Received By Project Manager Sarah L. HCI EONH Paul ₽OSZH səıdu∏ Return To Client Telephone Number (Area Code Site Contact Capton Sample Disposal iio2 Time Time Matrix Ime pes Carrier/Waybill Num ijΨ Other ☐ Unknown (S) Date Time 🖸 14 Days 🔲 21 Days Poison B Sarah Lopas Date NEEDS ON THESE 88.5g (Containers for each sample may be combined on one line) Skin Irritant 101 \Im Sample I.D. No. and Description ☐ 7 Days 250 W. 57th St. Project Name and Lecation (State)

Solve NO NO Contract/Purchase Order/Outle No. M Flammable 48 Hours Possible Hazard Identification Turn Around Time Required Client ELM 20504 ١ on New 1 3. Relinquished By 2007/O-C Non-Hazard Relinquished STL-4124 (0901) 24 Hours 1. Relinquishe 4Comments 3000

rpjsckl Job S	ample Receipt Checklist	Report	V
	b Check List Date.: .: Carroll Gardens	escription.: Sarah Lopas	Date of the Report: 04/29/2009 Project Manager: pth
Questions ?	(Y/N) Comments		
Chain-of-Custody Present?	Y		
If "yes", completed properly?	Y	·	
Custody seal on shipping container?	Y		
If "yes", custody seal intact?	Y		
Custody seals on sample containers?	N		
If "yes", custody seal intact?			
Samples iced?	Υ		
Temperature of cooler acceptable? (4 \deg C +/-	2). Y #10.6c,#2-00	:	
Samples received intact (good condition)?	Y		
Volatile samples acceptable? (no headspace)	Y		
Correct containers used?	Y		
Adequate sample volume provided?	Y		
Samples preserved correctly?	Y		
Samples received within holding-time?	Y		
Agreement between COC and sample labels?	Y		
Radioactivity at or below background levels?	Y		
A Sample Discrepancy Report (SDR) was needed?	N		
Comments	•••		
If samples were shipped was there an air bill #	? Y FE	,	
Sample Custodian Signature/Date	Y	x/15/00	
	Page 1	2/1/2/00	

209387 05/11/2005 ENVIRONMENTAL LIABILITY MANAGEMENT SARAH LOPAS CARROLL GARDENS 05/11/2005

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Date	C425/05	, _				d		8/65/18	1	\						
Initials	4						V	500							,	
Chlorine Residual	- Bry							MA								
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Adjustment	Br						\	M				1				
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Preservative	thus?	· • • • • • • • • • • • • • • • • • • •					\	thos					(1	,	
Lab Number	10-18892	0	25	20	03	C3	16/1	100 ·								

STL Form# SMF00203.CT

05/11/2005

209387

ENVIRONMENTAL LIABILITY MANAGEMENT SARAH LOPAS CARROLL GARDENS

Internal Chain-of-Custody STL - Connecticut

CC:

Trip Blank:

Air:

FB:

Soil:

Date Received: Sample #s:_

Locations: Water:

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Relinquished by	BH	used	used	EN	iked					
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Time		058	1130 Sea	04kg 1630	5/2/65 11.10					
Date	04/29 1440	4130	08 H	242	5/2/65			 -		
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(Circle one)	-	

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CLIENT: ELM

JOB NO: <u>2093</u>87

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Codes	
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SC = Screening

AN = Analysis

Verified By:	Ma	

110

Date: 5/9/07

Lab Form: SMF01201.CT

REMEDIAL ACTION PLAN Toll Gowanus, LLC 363-365 Bond Street and 400 Carroll Street Brooklyn, NY 11231 Tax Block 452, Lots 1 and 15 Tax Block 458, Lot 1

NYS DEC Spill Nos. 05-01697, 04-07393, 04-00876 NYC DEP Project No. 08DEPTECH141K ELM Project No. 204104

Prepared on behalf of:

Toll Gowanus, LLC 16 Court Street, Suite 2403 Brooklyn, New York

February 3, 2009

Prepared by:

Environmental Liability Management, LLC 267 Broadway, Fifth Floor New York, NY 10007 www.elminc.com

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APPENDICES

Appendix A: Prior Investigations (on CD)

Appendix B: Proposed Development Plans

Appendix C: Sub-Slab Depressurization System (SSDS) Layout

Appendix D: NYS DEC TAGM No. 4031 Fugitive Dust Suppression and Particulate

Monitoring Program at Inactive Hazardous Waste Sites

Appendix E: Construction Health and Safety Plan

Appendix F Vapor Barrier Specifications

1.0 PURPOSE

Environmental Liability Management, LLC (ELM), on behalf of Toll Gowanus, LLC (Toll), is pleased to present this Remedial Action Plan (RAP) to remediate the property located at 363 Bond Street (Tax Block 452, Lot 1), 365 Bond Street (Tax Block 458, Lot 1) and 400 Carroll Street (Tax Block 452, Lot 15), Brooklyn, New York (collectively referred to as the Project Site). A site location map is presented in Figure 1, and a site plan is presented in Figure 2.

As the Project Site is currently in the City Environmental Quality Review (CEQR) process, the remedial measures presented herein are consistent with those presented in Chapter 11 – Hazardous Materials of the Draft Environmental Impact Statement for the 363-365 Bond Street Site (the Project Site).

1.1. Summary of Environmental Conditions and Remedial Measures

The following is a summary of environmental conditions at the Project Site. The environmental conditions are discussed in detail in the previously submitted Remedial Investigation Report (RIR) [Appendix A], dated November 21, 2008, prepared by ELM and provided in Section 2.2 of this RAP.

- Constituents detected in soil and groundwater at the Project Site included petroleum-related volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs) and PAHs typically associated with cinders and asphalt in urban fill material. The extent of these constituents appeared to be limited to the fill material present above the layer of organic clay, which is located at depths from 5 to 17 feet below grade. The highest concentrations of these compounds were detected on the southwestern portion of 363 Bond Street, the eastern portion of 365 Bond Street and the central portion of 400 Carroll Street.
- Free-phase petroleum product was noted beneath the southwestern portion of 363 Bond Street.

The following is a summary of the remedial measures which are presented in detail in Section 4.0 of this RAP:

 Any storage tanks discovered during excavation will be removed and disposed of in accordance with all applicable federal, state, and local regulations.

- Areas where free-phase product is encountered in soils will be excavated down to 2 feet
 into the water table (approximately 7 feet below grade) and the excavated soils will be
 disposed off-site. These areas are known to be present on the southwestern portion of
 the 363 Bond Street parcel. All excavated soils will be disposed of in accordance with all
 applicable regulations.
- After free-phase product excavation, in-place stabilization or chemical oxidation of soils
 will be performed in areas where elevated BTEX and SVOCs are still present at
 concentrations that cannot be attributed to urban fill.
- A vapor barrier will be installed beneath all building foundations. In addition to the vapor barrier, a sub-slab depressurization system will be installed beneath building foundations that will be above the groundwater table.
- Any exposed areas will be capped with two feet of clean fill.
- All remedial activities will be performed in accordance with the Construction Health and Safety Plan (CHASP), included in Appendix E.
- Soils stockpiled on-site will be covered with polyethylene sheeting.
- Dust suppression will be maintained during soil disturbance.

2.0 SITE DESCRIPTION

2.1. General Information

The Project Site encompasses approximately three acres of land (excluding streets) along the Gowanus Canal, and is currently occupied by warehouses, open vehicle storage, and vacant land and buildings. The proposed project will redevelop the Project Site with a predominantly residential development that will include market-rate and affordable housing with a community facility, commercial space and accessory parking. In addition, the proposed project will provide approximately 0.7 acres of publicly-accessible waterfront open space on the Gowanus Canal along the entire project waterfront from 2nd Street on the south to Carroll Street on the north.

The Project Site is located at approximately 10 feet above mean sea level (based on USGS maps). The property is relatively flat but slopes downwards about 5 feet toward the southeast

towards the Gowanus Canal. Depth to groundwater ranges from four to six feet below grade and is presumed to flow towards the Canal; depth to groundwater and direction of flow are expected to vary with seasonal and tidal fluctuations. The Project Site geology includes fill material (from 6 to 17 feet thick) above a layer of clay (from 8 to 15 feet thick).

2.1.1. Project Description

The Site is proposed to be redeveloped with a mix of residential, commercial, community facility, and open space uses, as well as accessory parking. A mix of housing types is proposed, with both market-rate and affordable units. The proposed project would include three new buildings on each block (see Appendix B). The range of building heights would be from 4 to 12 stories (up to approximately 125 feet) with three principal design elements: (1) low-rise building components of approximately 60 feet (6 stories) fronting on Bond Street; (2) low-rise "townhouse" components of approximately 43 feet (4 stories) along the midblocks of 1st and 2nd Streets; and (3) low to mid-rise building components of 5 to 12 stories (up to 125 feet maximum) facing the waterfront open space. Each block would have an enclosed accessory parking garage for the use of its residents that would be located on the ground floor of the buildings. All buildings will be constructed above grade.

2.2. Site Environmental History

ELM performed three Phase II Environmental Site Investigations (ESIs) on the Project Site. The Phase II ESIs were specifically targeted to investigate the recognized environmental conditions identified in a prior Phase I ESA characterized subsurface conditions. As part of these investigations, a total of 32 soil borings were advanced and sampled; a total of 16 groundwater monitoring wells were completed and sampled; and a total of 6 test pits were excavated and sampled across the Project Site. A total of 59 soil samples were collected from soil borings and/or test pits and 17 groundwater samples were collected from groundwater monitoring wells. Borings, monitoring wells and/or test pits were distributed relatively evenly across the Project Site or were targeted towards specific areas of potential environmental concern, such as in the vicinity of suspected underground storage tanks. Groundwater monitoring wells were located in both up gradient and down gradient locations on all three lots. Please see Figures 3 through 5 for boring, test pit, and monitoring well locations. Additional information regarding the investigations performed at the Subject Property is provided in the November 21, 2008 RIR, included in Appendix A.

2.3. Investigation Findings and Conclusions

2.3.1. Soil Findings

With regard to site soils, in general, evidence of urban fill (presence of miscellaneous fill materials petroleum-like odors, ash, ceramic, brick, etc. in soils) was ubiquitous above a confining clay layer and across all three parcels that comprise the Project Site. Laboratory analytical results indicated that very few primary petroleum constituents (benzene, toluene, ethylbenzene and/or toluene - BTEX) were detected in soil samples above regulatory criteria and several SVOCs (primarily polycyclic aromatic hydrocarbons – PAHs) and metals were detected above regulatory criteria.

In addition to these findings, one or more "hot spots" were identified on each of the three parcels. For the purpose of this report, a hot spot is defined as:

- A soil boring location where petroleum-saturated soils were observed in any soil interval or a monitoring well where free product was gauged on the water table;
- 2. A soil boring location where primary petroleum constituents (BTEX) were detected above regulatory criteria; and/or
- 3. A soil boring location where SVOCs were detected at concentrations above regulatory criteria at concentrations that indicate that their presence is not due to urban fill alone (generally, boring locations where total SVOCs were detected above 100 ppm).

A parcel by parcel discussion of identified hot spots is presented in Sections 2.3.1.1 through 2.3.1.3. Please refer to Figures 3 through 8 for the locations of monitoring wells and soil borings discussed in these Sections.

It should be noted that the site geology includes an approximately 10- to 17-foot thick layer of fill underlain by a layer of clay, which appears to act as a barrier, restricting vertical migration of contaminants.

2.3.1.1. Hot Spots Identified on 363 Bond Street

Based on field observations and laboratory results, the following hot spots were identified on 363 Bond Street:

- Soil was noted to be saturated with product in two on-site boring locations, MW-5 and SB-1, and free product was encountered in one on-site monitoring well, MW-5.
 Additionally, free product was encountered in off-site monitoring well MW-3, which is located on 1st Street, adjacent to the southwest corner of 363 Bond Street.
- BTEX were noted in soil collected from five boring locations at concentrations exceeding applicable regulatory criteria: SM-3, MW-5, SB-1, SB-3 and SB-4.
- SVOCs were detected in soil at total concentrations above 100 ppm in six boring locations: MW-2, MW-5, SB-1, SB-3, SB-4 and SB-5. The total SVOC concentrations in SB-1 (991 ppm) and MW-5 (6,400 ppm) exceed the TAGM for total SVOCs of 500 ppm; soils from the remaining borings were detected below the TAGM total of 500 PPM.

In addition to these hot spots, pesticides were detected in soil slightly above applicable regulatory criteria in two boring locations: MW-2 and MW-5. The pesticide dieldrin was detected at a concentration of 53 ppb in soil boring MW-2, slightly above the TAGM 4046 RSCO of 44 ppb. Heptachlor epoxide was detected at concentrations of 450 ppb and 32 ppb in soil samples from boring MW-5, above the TAGM 4046 RSCO of 20 ppb.

No PCBs were detected in any soil samples above regulatory criteria. The metals detected in soil samples were consistent with those expected in urban fill materials.

Please see Figure 3 for a pictorial depiction of hot spot locations.

2.3.1.2. Hot Spots Identified on 365 Bond Street

Based on field observations and laboratory results, the following hot spots were identified on 365 Bond Street:

- BTEX were detected above applicable regulatory criteria in two sample locations: B-3 and B-5.
- SVOCs were detected in soil at total concentrations above 100 ppm in one boring location: MW-1. The total concentration in MW-1, 172.7 ppm, does not exceed the TAGM for total SVOCs of 500 ppm.

No petroleum-saturated soils were observed in any soil interval in any soil boring and no free product was gauged in any monitoring well. No PCBs or pesticides were detected in soil above applicable regulatory criteria in any soil samples. The metals detected in soil samples were consistent with those expected in urban fill materials.

Please see Figure 4 for a pictorial depiction of hot spot locations.

2.3.1.3. Hot Spots Identified on 400 Carroll Street

Based on field observations and laboratory results, the following hot spots were identified on 400 Carroll Street:

- BTEX were detected above applicable regulatory criteria in six sample locations: SB-1, SB-3, SB-4, SB-8, TP-5 and TP-6.
- SVOCs were detected in soil at total concentrations above 100 ppm in one boring location: SB-11. The total concentration in SB-11, 107.3 ppm, does not exceed the TAGM for total SVOCs of 500 ppm.

No petroleum-saturated soils were observed in any soil interval in any soil boring and no free product was gauged in any monitoring well. No PCBs or pesticides were detected in soil above applicable regulatory criteria in any soil samples. The metals detected in soil samples were consistent with those expected in urban fill materials.

Please see Figure 5 for a pictorial depiction of hot spot locations.

2.3.2. Groundwater Findings

Free-phase petroleum product was observed in monitoring well MW-5 on the 363 Bond Street parcel. Limited evidence of petroleum contamination in groundwater (BTEX detected above NYS DEC Technical and Operational Guidance Series [TOGS] Class GA Standards and Guidance Values) was noted in monitoring wells MW-4 and MW-5 on 363 Bond Street; and monitoring well MW-1 and temporary well points (collocated with soil borings) SB-2, SB-3, SB-6 and SB-11 on 400 Carroll Street. SVOCs were detected above Class GA standards in temporary well points (collocated with soil borings) SB-7 and SB-11 on 363 Bond Street; and soil borings SB-7 and SB-11 on 400 Carroll Street.

The VOC and SVOC impacts to groundwater appear to be limited to the 363 Bond Street and 400 Carroll Street parcels. Additionally, VOCs and SVOCs were detected above applicable regulatory criteria in one off-site well (PZ) located upgradient and off-site of 365 Bond Street, suggesting that the source of this contamination was located off-site.

Pesticides were detected in monitoring wells MW-4 and MW-5 on 363 Bond Street above Class GA Standards and Guidance Values. Total PCBs were detected at a concentration above the Class GA Standard of 0.1 microgram per liter (μ g/L) in one groundwater sample, SB-7/TW, collected from a temporary well point collocated with soil boring SB-7 on 400 Carroll Street, where the total detected concentration for PCBs was 0.11J μ g/L. The "J" flag indicates that the concentration of a compound was detected below the reporting limit and was, therefore, estimated.

Additionally, various earth metals commonly seen in groundwater (i.e. iron, manganese, magnesium, and sodium) were detected in groundwater monitoring wells throughout the Project Site at concentrations above Class GA Standards. The presence of magnesium and sodium are likely explained by the fact that the Gowanus Canal is a tidally influenced saline water body and likely has a hydraulic connection with the site groundwater.

Please see Figures 6 through 8 for a pictorial summary of groundwater results.

3.0 REMEDIAL ACTION PLAN

The proposed remedial action is consistent with Chapter 11 – Hazardous Materials of the Draft Environmental Impact Statement for the 363-365 Bond Street Site (the Project Site) and with a Remedial Action Plan prepared for NYC DEP by ELM and dated January 20, 2009.

3.1. Proposed Remedial Action

The proposed remedial action will actively remediate hot spots identified during previous subsurface testing programs and will include a series of overlapping engineering controls to avoid any effects from the limited residual contamination that will remain on-site after Project Site redevelopment. The following subsections discuss the specific parts of the remedial action.

3.1.1. Removal of Stored Chemicals/Storage Tanks

Chemicals stored in aboveground and underground storage tanks, drums or other containers will be removed from the Project Site prior to demolition or construction activities in accordance with all applicable federal, state and local regulations. Any tanks or drums found will be removed and registered as required by all applicable laws, rules and regulations.

3.1.2. Soil Excavation and Disposal

Areas where free-phase product is encountered in soils will be excavated down to 2 feet into the water table (approximately 7 feet below grade) and the excavated soils will be disposed off-site. These areas are present in two contiguous locations: in the vicinity of soil boring SB-1 and monitoring well MW-5 on the 363 Bond Street parcel. In each location, petroleum-saturated soils are presumed to extend to an area approximately 25-feet by 25-feet (625 sf). Because these borings are proximate to each other, the presumed extent of petroleum-saturation for each location overlaps with the presumed extent for the other location. Combined, these two areas are approximately 1,250 square feet in area. These two areas represent the preliminary extents of excavation for free-phase soil hot spots. The areas were roughly determined by halfway points to the next closest borings with no free-phase product in soils or the property boundaries, whichever was nearer. The excavation in these areas will commence between boring SB-1 and monitoring well MW-5, and will advance laterally in all directions until no further evidence of free-phase product remains, or the property boundary is reached, whichever is Based on an excavation depth of 7 feet, the presumed excavation should yield approximately 325 cubic yards of soil. Should, upon completion of the planned excavation, freephase petroleum product be noted attempts to remove it will be undertaken until no visible free product is present. Any deviation in this work plan will be reviewed and approved by DEC before it is undertaken.

Additionally, any soils excavated during the project will be disposed of in accordance with applicable federal, state and local regulations. If soils would be temporary stockpiled on-site, the stockpiles will be covered with protective polyethylene sheeting.

3.1.3. In-Situ Soil Stabilization or Chemical Treatment of Residual Contamination

Soil stabilization is a physiochemical process where additives are mixed with soil to minimize the rate of contaminant migration from the soil and to reduce the toxicity of the resulting soil matrix. In stabilization, contaminants are fully or partially bound by the addition of supporting media and binders, such as Portland cement and bentonite clay. If the soil stabilization approach is selected, a site-specific stabilization mix will be prepared based on results of a bench-scale mixing study, and the stabilization mix will be applied in-situ through the use of conventional earth moving equipment, to a depth of 7 feet below existing grade. Post-remedial sampling of the stabilized soil mass will be performed to confirm the effectiveness of the remedy.

Chemical oxidation is a process during which an oxidizing agent is added to transform the constituents of concern. For example, an organic molecule can be converted to carbon dioxide and water or to an intermediate product that is less toxic than the original. Chemical oxidation is a well-established technology that is capable of destroying a wide range of organic molecules, including those found in petroleum products. Chemical oxidation can be performed in-situ, by mixing the soils with an oxidant/water mix or by injecting the oxidant/water mix directly into the subsurface. The preferred type of oxidant for this site is RegenOxtm. This product maximizes in-situ performance by using a solid alkaline oxidant that employs a sodium percarbonate complex with a multi-part catalytic formula. RegenOxtm directly oxidizes contaminants while its unique catalytic component generates a range of highly oxidizing free radicals that rapidly and effectively destroy the range of target contaminants. If the chemical oxidation alternative is selected, ELM will coordinate and oversee the RegenOxtm application to a depth of 7 feet below existing grade and will perform the subsequent groundwater effectiveness monitoring.

In-place stabilization or chemical oxidation of soils will be performed in areas where elevated BTEX and SVOCs are present at concentration that cannot be attributed to urban fill (i.e. hot spots). The locations known to exhibit these characteristics are:

- a. On the 363 Bond Street parcel in the vicinity of soil borings SB-1, SB-3 and SB-4 and monitoring well MW-5;
- b. On the 365 Bond Street parcel in the vicinity of soil boring B-5 and monitoring well MW-3; and
- c. On the 400 Carroll Street parcel in the vicinity of soil borings SB-1, SB-3, SB-4 and SB-8, monitoring well MW-5, and test pits TP-5 and TP-6.

The proposed areas of stabilization or chemical oxidation at the above locations are as follows:

- a. 363 Bond Street: a 50-foot by 50-foot area (2,500 sf) on the western portion and a 50-foot by 20-foot area (1,000 sf) on the eastern portion.
- b. 365 Bond Street: a 90-foot by 90-foot area (8,100 sf) on the eastern portion.
- c. 400 Carroll Street: a 40-foot by 40-foot area (1,600 sf) on the southeast portion, a 25-foot by 25-foot area (625 sf) on the central portion, and a 60-foot by 25-foot area (1,500 sf) on the northwest portion.

These areas were roughly determined by half-way points to the next closest boring or test pit with no elevated BTEX or non-urban fill related SVOCs, or the property boundaries, whichever was nearer. Based on a stabilization or oxidation depth of 7 feet, the presumed volumes of treated soil will be 910 cubic yards on 363 Bond Street, 2,100 cubic yards on 365 Bond Street, and 970 cubic yards on 400 Carroll Street.

If additional areas of contamination are discovered upon demolition of the existing buildings or upon future testing required by NYC DEP, these areas will be remediated according to the logic and methods in Sections 3.1.2 and 3.1.3.

3.1.4. Soil Vapor Barrier and Sub-Slab Depressurization System (SSDS)

A vapor barrier will be placed beneath the proposed building foundations in accordance with the barrier's manufacturer's specifications. Specifications for a 15-mil GSE-brand vapor barrier are attached as Appendix F. A vapor barrier other than the 15-mil GSE barrier may ultimately be selected and installed at the Site, in which case the manufacturer's specifications of the installed vapor barrier will be provided to the NYS DEC.

Additionally, a passive sub-slab depressurization system (SSDS) will be installed beneath all on-site buildings with slabs above the water table. The SSDS plan is included in Appendix C.

3.1.5. Site Capping

The entire Project Site will be capped with building foundations, concrete/asphalt walkways and sidewalks, and landscaped areas. The landscaped areas will be capped with two feet of clean fill/top soil. Prior to importing any clean fill/top soil onto the Project Site any available laboratory data would be obtained and submitted to NYC DEP for approval. If data was not available or

insufficient, the fill/top soil would first be segregated at the source/facility and sampled by qualified environmental personnel for laboratory analysis. Sampling would be conducted at a frequency no less than one sample for every 250 cubic yards and samples would be analyzed for Target Compound List (TCL) VOCs, SVOCs, pesticides, PCBs and TAL Metals by a NYS DOH-certified laboratory. Results would be compared to TAGM 4046 RSCOs and presented to NYC DEP for review. Only upon receipt of written approval from the NYC DEP will the clean fill/top soil be imported for use on the Project Site. The clean fill/top soil will not contain any construction and demolition debris. A highly visible demarcation barrier (i.e. orange construction fence or equivalent) will be installed beneath the two-foot cap of certified clean fill/top soil.

3.2. Contingency Plan

This Contingency Plan provides protocols to be followed in the event that unanticipated environmental conditions are encountered during site redevelopment. The CHASP provides for health and safety contingencies that should be addressed in the event that unanticipated environmental conditions are recognized.

All construction personnel upon entering the site must attend a brief training meeting. During this meeting, site workers will be instructed to monitor the excavation continuously for presence of buried tanks, drums or other containers, sludges, or soil, which shows evidence of potential contamination, such as discoloration, staining or odors. If any of these are detected, site workers will be instructed to immediately notify the site superintendent. The site superintendent will halt the excavation in the area of the suspected environmental hazard, and the site superintendent will notify the following:

Project Coordinator (Project Manager) Peter J. Monte/ Toll Brothers, Inc.

Office (718) 852-5595 Cell (347) 907-1460

()

Environmental Consultant Mimi Raygorodetsky / ELM, LLC

Office (212) 962-4301 Cell (917) 952-9906 The affected area will be cordoned off and no further work will be performed at that location until the appropriate contingency response plan described below is implemented.

3.2.1. Storage Tank Contingency Plan

If encountered, underground storage tanks and/or aboveground storage tanks (USTs and ASTs), including dispensers, piping, and fill ports, will be properly removed in accordance with applicable NYS DEC regulations.

3.2.2. Drum/Container Contingency Plan

If drums or other containers are encountered, the area will be cordoned off and the following steps will be followed:

- If there is evidence of a petroleum spill, the NYS DEC Spill Hotline will be notified within two hours.
- Examine the drum to determine its condition and whether it contains any materials. If the drum is empty, remove and dispose of as scrap.
- If the drum contains any material, sample the contents using procedures appropriate to the condition of the drum. Depending on drum contents, samples may be analyzed for volatile and semivolatile organic compounds, PCBs, metals, reactivity, and flash point following NYS DEC procedures.
- Move the drum using appropriate precautions to a secure location with secondary containment.
- Dispose of drum in accordance with applicable regulations.

3.3. Dewatering

No dewatering is anticipated during the Project. However, if dewatering will be necessary, a dewatering permit will be obtained from the NYC DEP prior to any dewatering activity.

3.4. Site-Specific Construction Health and Safety Plan

All activities covered by this RAP must be conducted in compliance with the Construction Health and Safety Plan (CHASP) prepared by ELM and included in Appendix E. The CHASP includes protocols for monitoring the air in and outside of excavation areas.

3.5. Dust Control

To prevent the potential off-site transport of dust, dust suppression measures will be implemented during earth-disturbing operations. The following measures may be utilized on-site, as necessary:

- Water will be available on-site for spraying soil to suppress dust in dry weather;
- Any temporarily stockpiled soil will be covered with poly sheeting;
- All haul trucks will have tarp covers; and
- Gravel pads will be placed at access points to prevent tracking dust off-site.

If visible observation detects elevated levels of dust, monitoring using a particulate monitor (Miniram or equivalent) should be conducted. If monitoring detects concentrations greater than 1.0 mg/m³ over daily background, corrective actions should be taken as defined herein, including the use of water for dust suppression and if this is not effective, requiring workers to wear APRs with efficiency particulate air (HEPA) cartridges.

NYS DEC's TAGM No. 4031, Fugitive Dust Suppression and Particulate Monitoring Program at Inactive Hazardous Waste Sites (Appendix D), would be used on-site in the event that hazardous materials are encountered during site redevelopment.

3.6. Document Submissions and Remedial Action Report

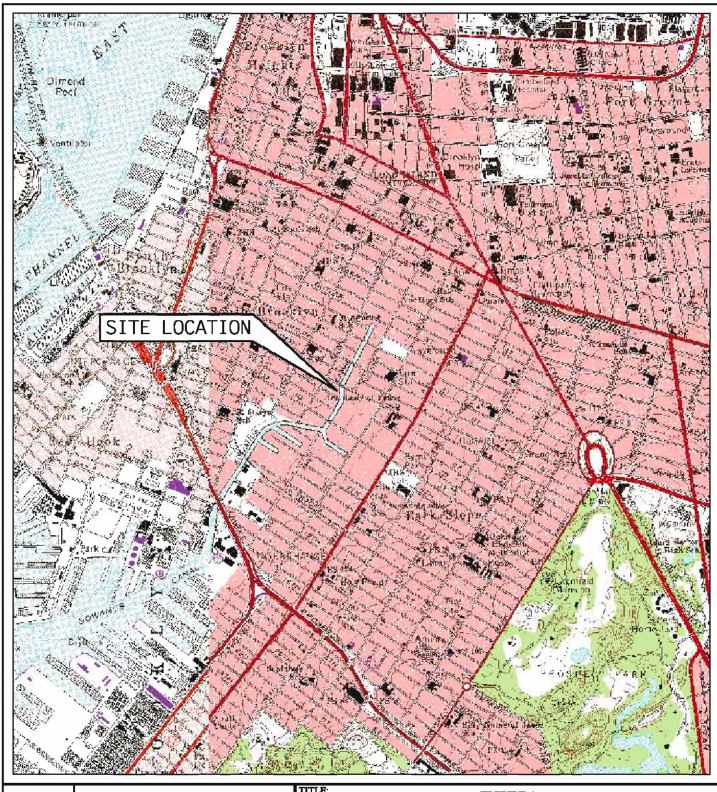
Upon completion of site excavation and the building foundations, a Remedial Action Report (RAR) will be prepared to document the remediation effort presented in this RAP. The report will document the remedial actions outlined above and compliance with the CHASP.

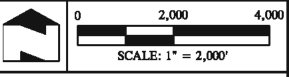
The RAR will include site photographs, waste manifests, and the analytical results/documentation of capping material in exposed areas, as necessary. The RAR will be certified by a Professional Engineer and it will be submitted to NYS DEC.

4.0 COMMENCEMENT NOTIFICATION

Notice will be given to the NYS DEC in writing at least (5) five days prior to commencement of work at the Project Site.







TE: FIGURE 1 SITE LOCATION MAP

LOCATION:

363 and 365 Bond Street and 400 Carroll Street Brooklyn, New York

DATE;

1/15/2009

FILENAME:

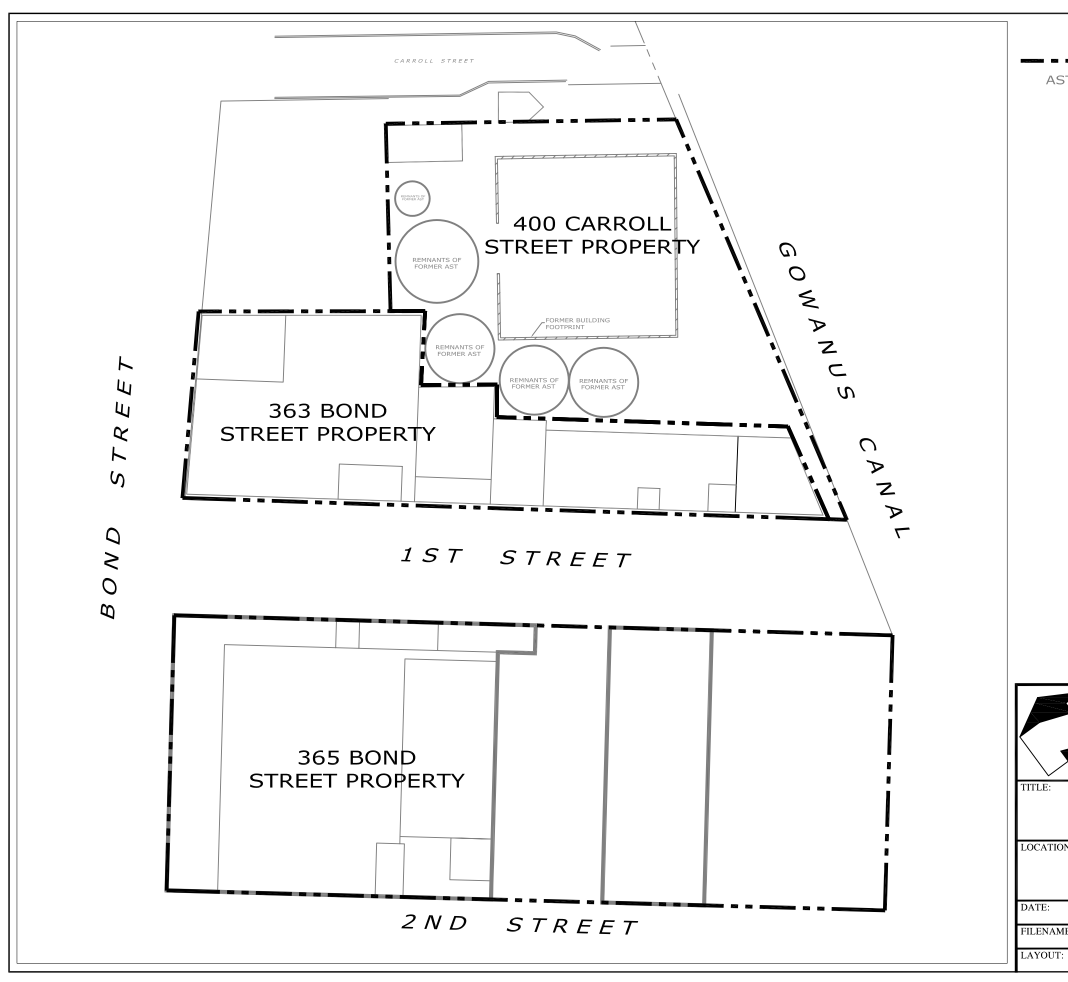
205045_SITELOC

SOURCE:

USGS TOPO, BROOKLYN, NY. QUAD, USGS TOPO, JERSEY CITY, N.J. QUAD



ENVIRONMENTAL LIABILITY MANAGEMENT, INC. 218 WALL STREET, PRINCETON, NEW JERSEY 08540 WWW.ELMINC.COM



LEGEND

SITE BOUNDARY LINE

ABOVE GROUND STORAGE TANK



NOT TO SCALE

FIGURE 2 TOLL BROOKLYN, LP

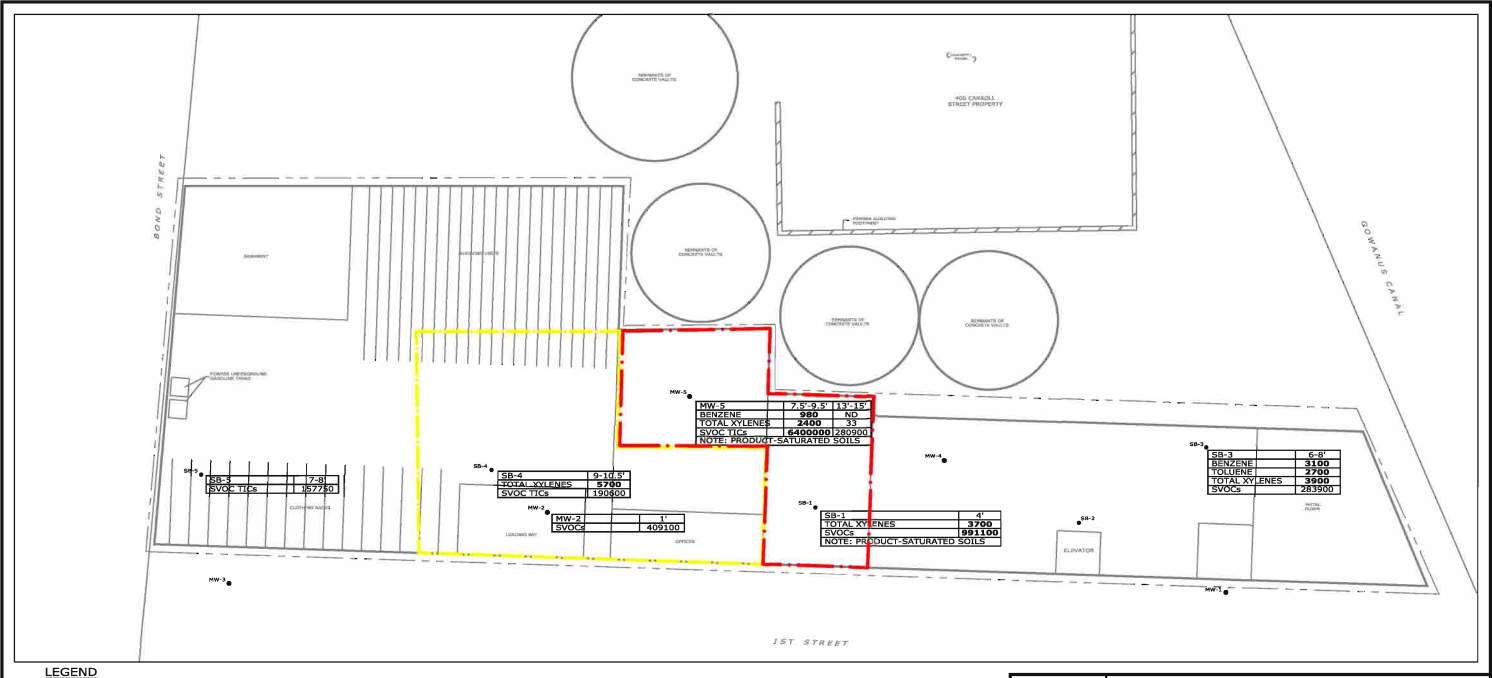
LOCATION: 363 & 365 BOND STREET, 400 CARROLL STREET, BROOKLYN, NEW YORK

06/13/05

FILENAME: 205045_PROJECTS

PROJECTS





•MW-1 MONITORING WELL LOCATION AND ID

SB-1 SOIL BORING LOCATION AND ID

SITE BOUNDARY LINE AST ABOVE GROUND STORAGE TANK

ND NOT DETECTED

RSCO NYDEC RESIDENTIAL SOIL CLEANUP

OBJECTIVES

LIMITS OF HOT-SPOT EXCAVATION

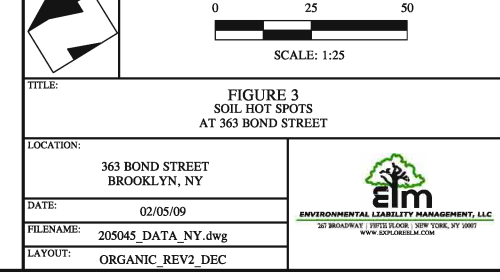
LIMITS OF SOIL STABILIZATION OR CHEMICAL OXIDATION

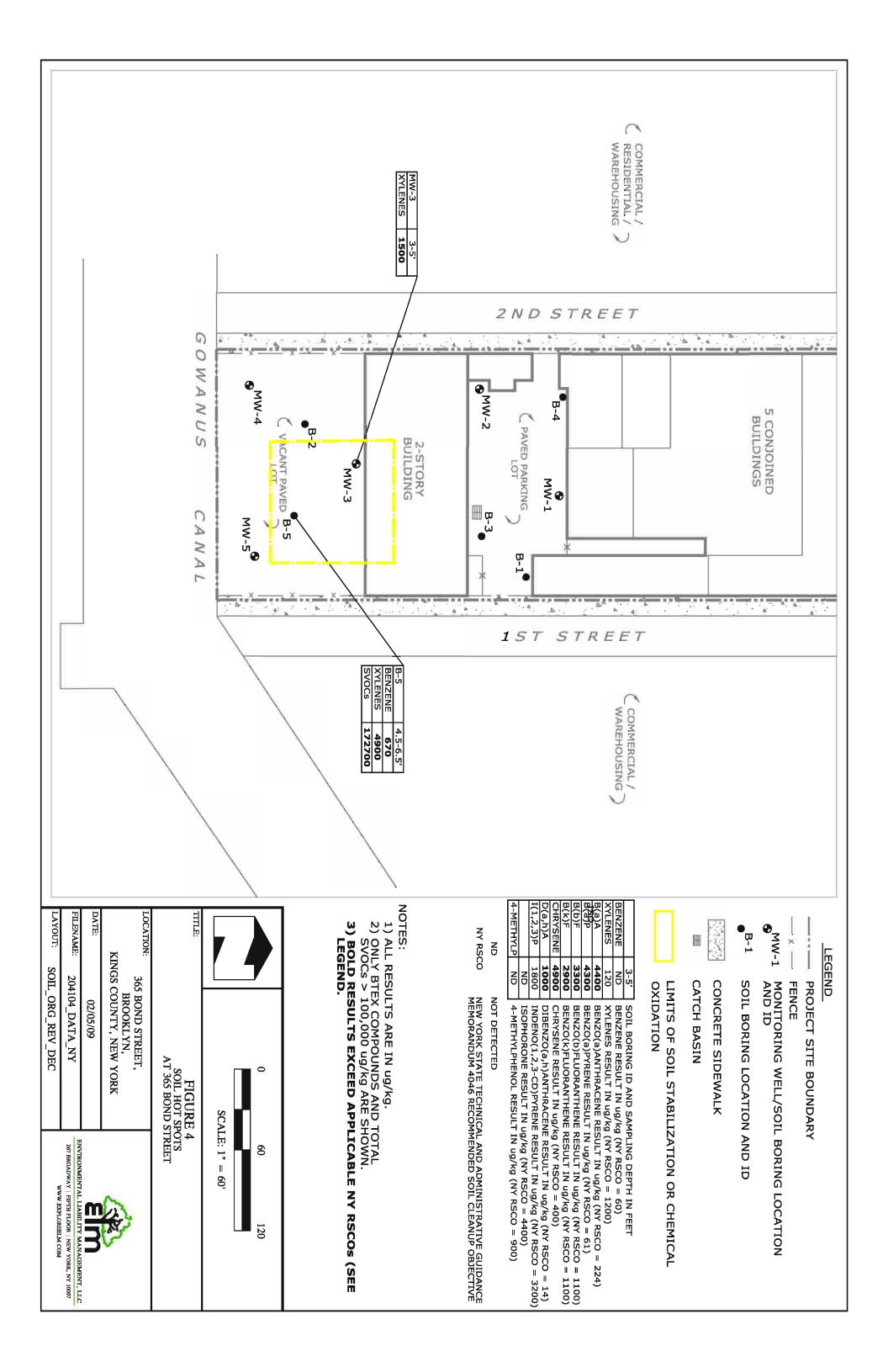
MW-3	4'
BENZENE	ND
TOLUENE	ND
TOTAL XYLENES	ND
SVOC TICs	72100

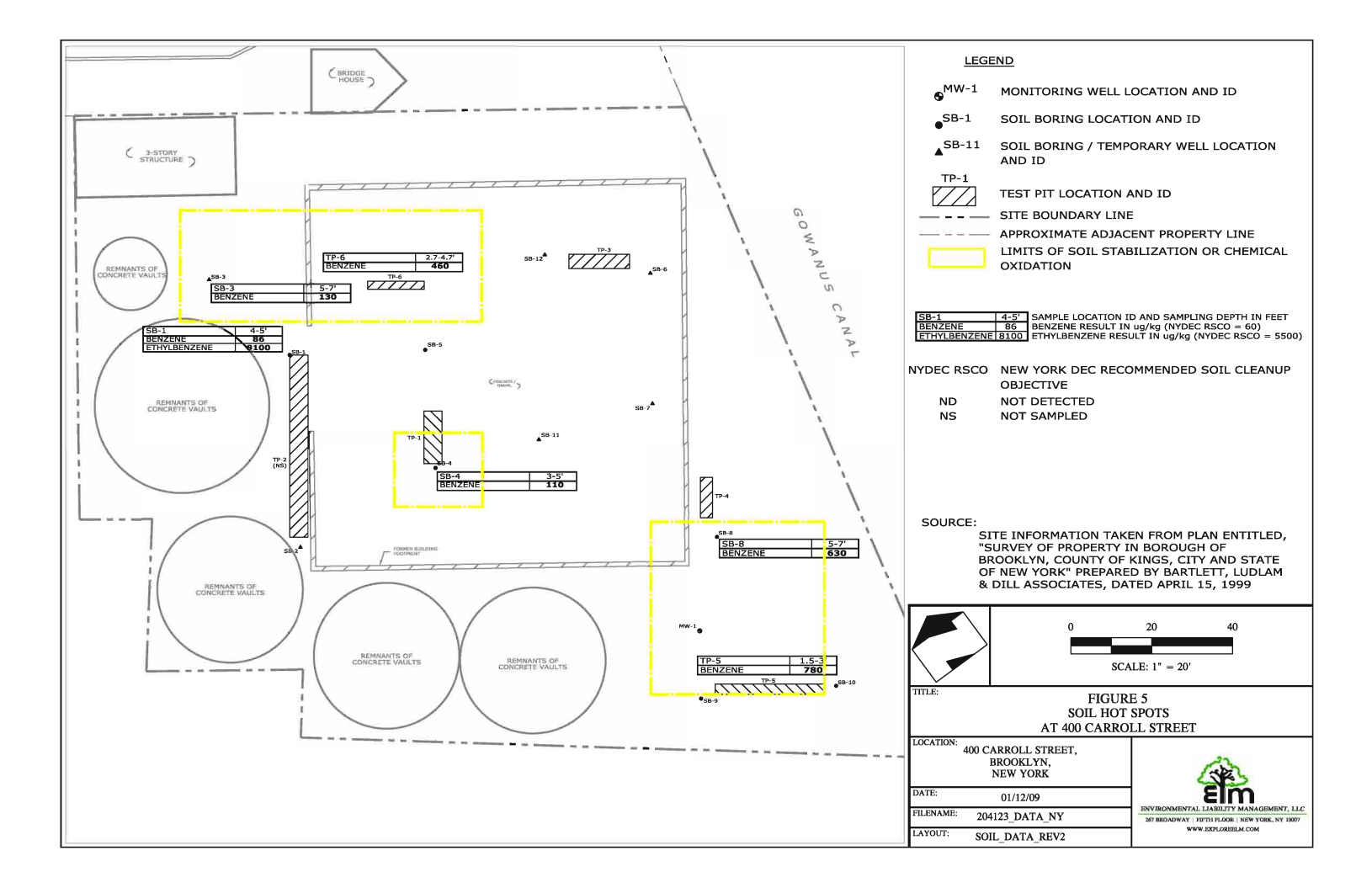
SOIL SAMPLE LOCATION AND SAMPLING DEPTH IN FEET BENZENE RESULT IN ug/kg (RSCO = 60 ug/kg)
TOLUENE RESULT IN ug/kg (RSCO = 1500 ug/kg)
TOTAL XYLENES RESULT IN ug/kg (RSCO = 1200 ug/kg)
SVOC TICs RESULT IN ug/kg (RSCO = 500000 ug/kg)

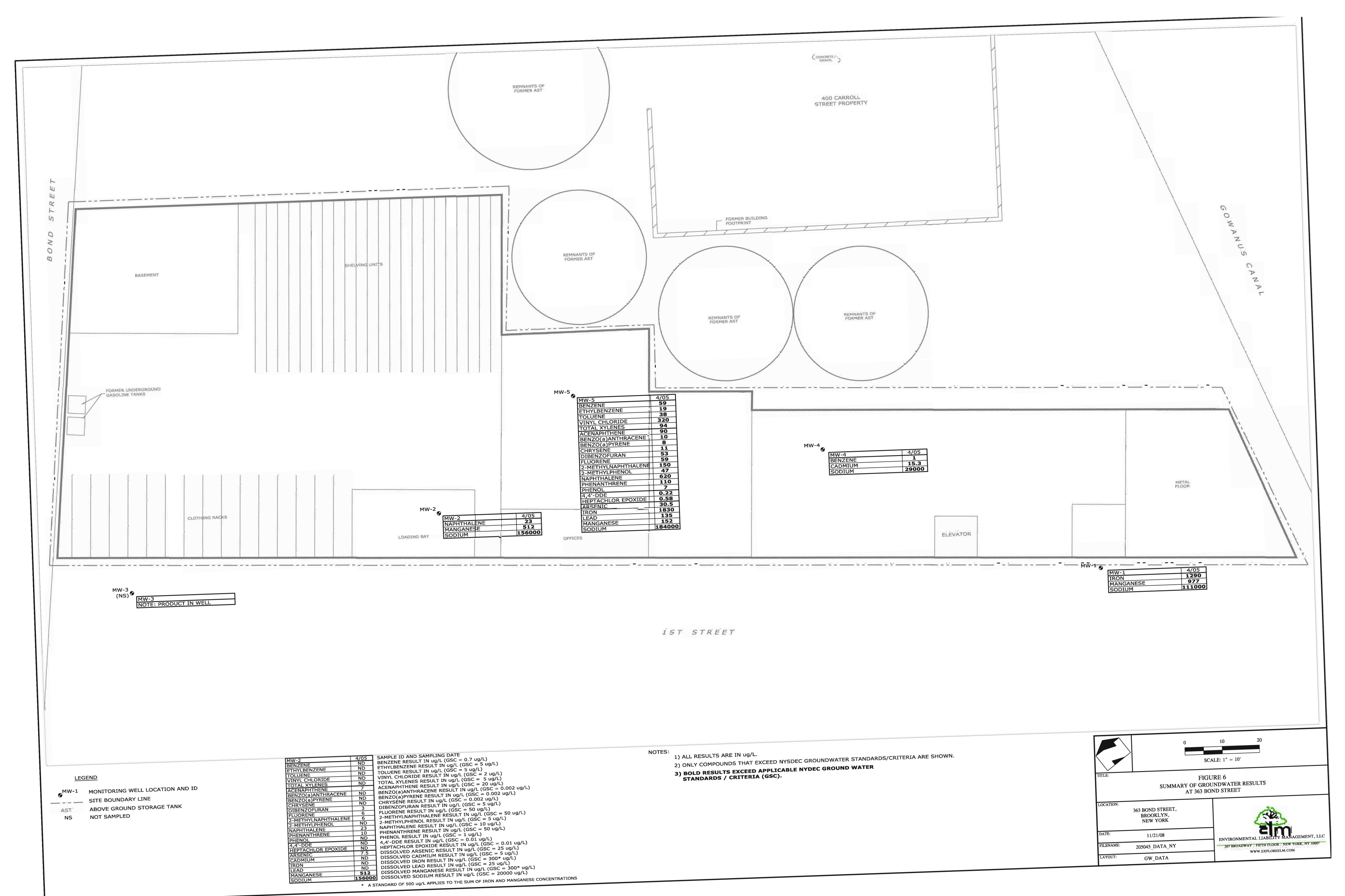
NOTES:

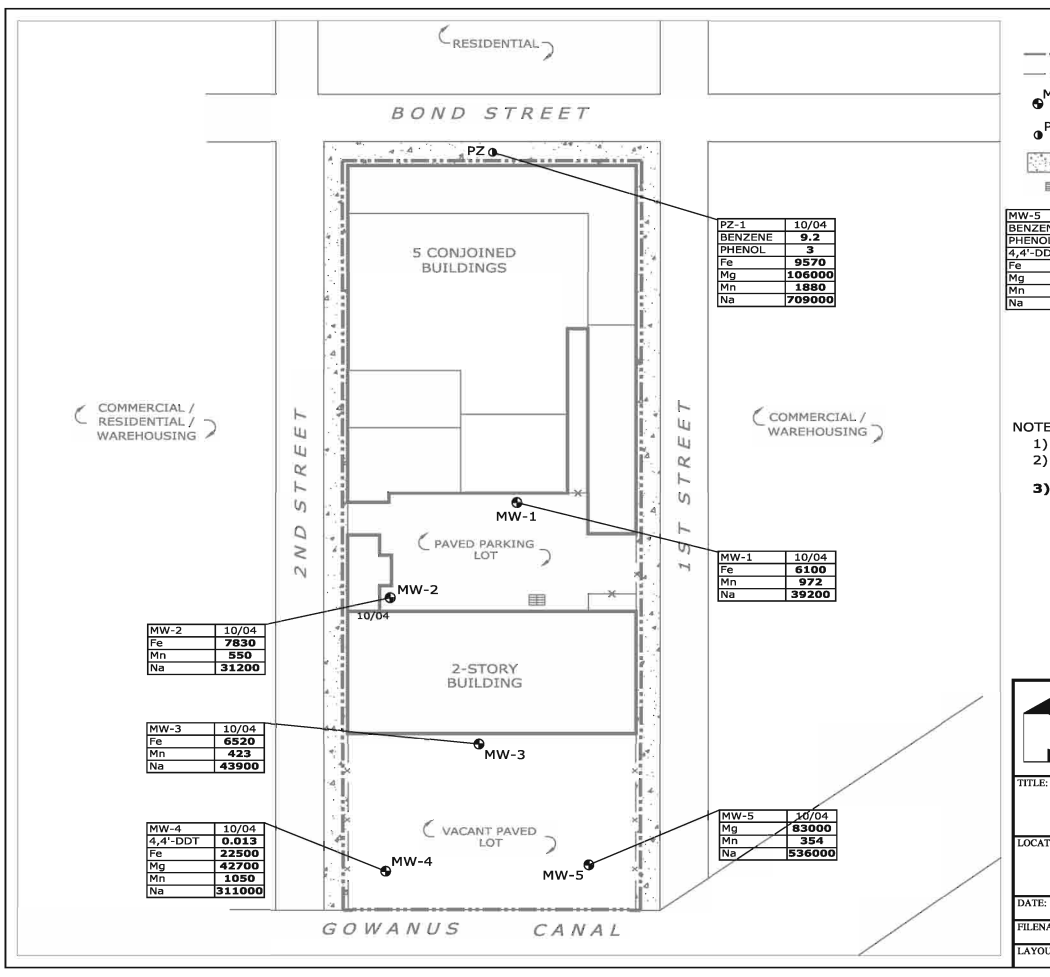
- 1) ALL RESULTS ARE IN ug/kg.
 2) ONLY BTEX COMPOUNDS AND TOTAL SVOCs >100,000 ug/kg ARE SHOWN.
- 3) BOLD RESULTS EXCEED APPLICABLE NYDEC RESIDENTIAL SOIL CLEANUP OBJECTIVES (RSCO).











LEGEND

----- PROJECT SITE BOUNDARY

- x - FENCE

MONITORING WELL LOCATION AND ID

PIEZOMETER LOCATION AND ID

CONCRETE SIDEWALK

圖

CATCH BASIN

MW-5	10/04		
BENZENE	ND		
PHENOL	ND		
4,4'-DDT	ND		
Fe	ND		
Mg	83000		
Mn	354		
Na	536000		

GROUND WATER SAMPLE ID AND SAMPLING DATE BENZENE RESULT IN ug/L (NY GWS = 0.7) PHENOL RESULT IN ug/L (NY GWS = 1) 4,4'-DDT RESULT IN ug/L (NY GWS = 0.01) IRON RESULT IN ug/L (NY GWS = 300) MAGNESIUM RESULT IN ug/L (NY GWS = 35000) MANGANESE RESULT IN ug/L (NY GWS = 300) SODIUM RESULT IN ug/L (NY GWS = 20000)

NOTES:

- 1) ALL RESULTS ARE IN ug/L.
- 2) ONLY COMPOUNDS THAT EXCEED NYSDEC GROUNDWATER STANDARDS/CRITERIA ARE SHOWN.
- 3) BOLD RESULTS EXCEED APPLICABLE NY GWSs (SEE LEGEND.



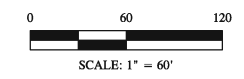


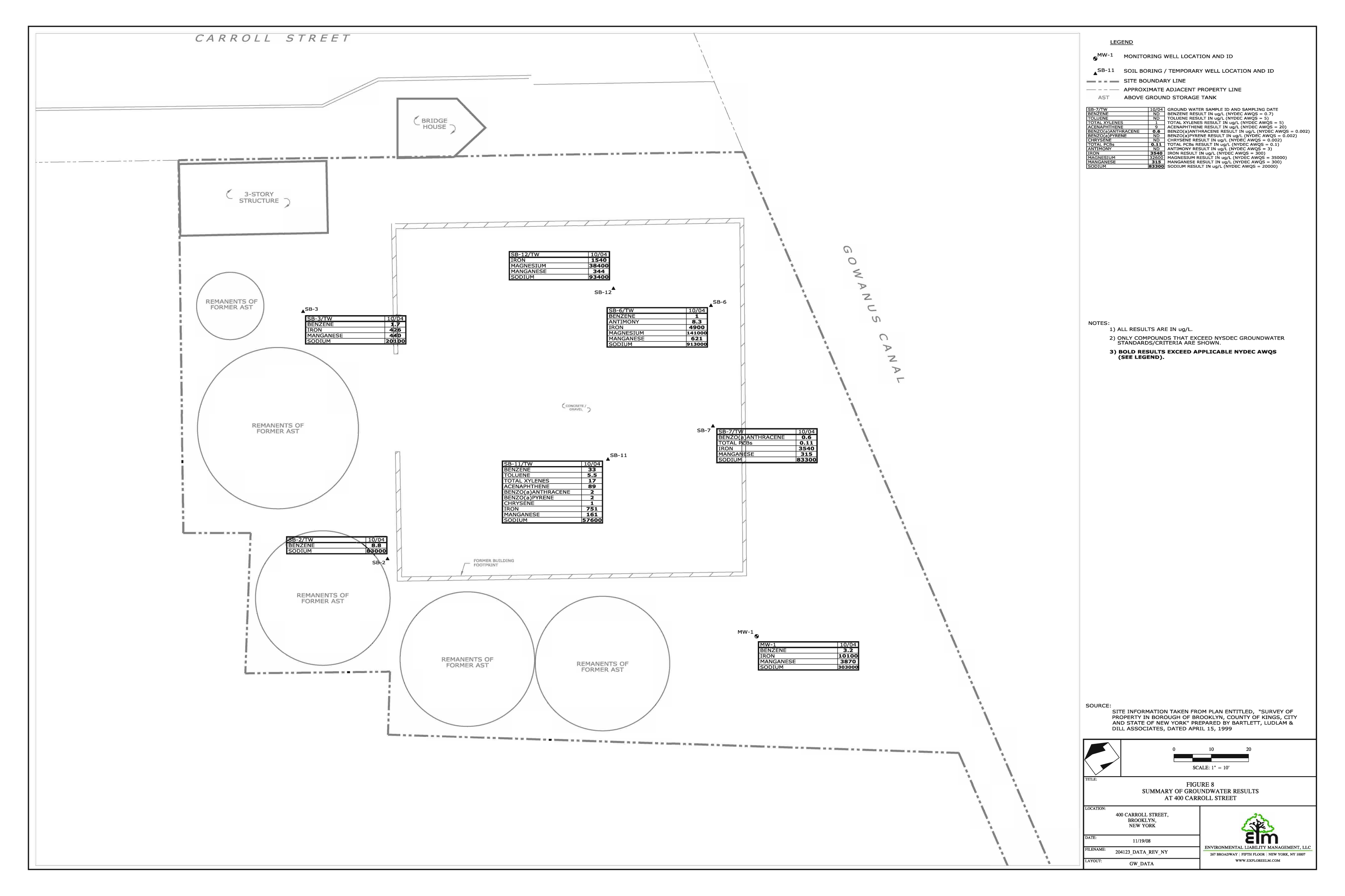
FIGURE 7 SUMMARY OF GROUNDWATER RESULTS AT 365 BOND STREET

LOCATION:

365 BOND STREET. BROOKLYN, KINGS COUNTY, NEW YORK

11/18/08 FILENAME: 204104 DATA NY LAYOUT: GW





APPENDIX A

Prior Investigations (on CD)

APPENDIX B

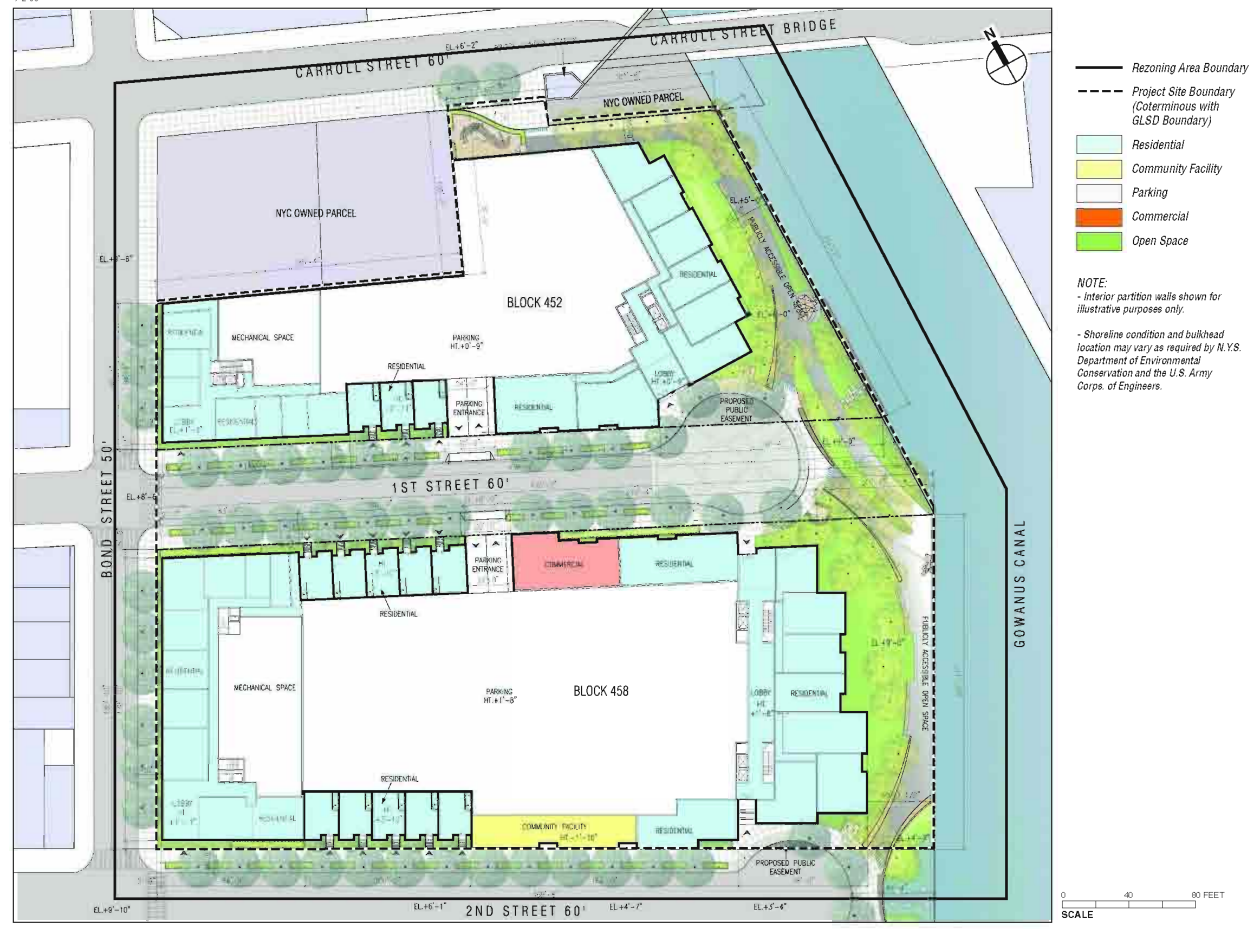
Proposed Development Plans

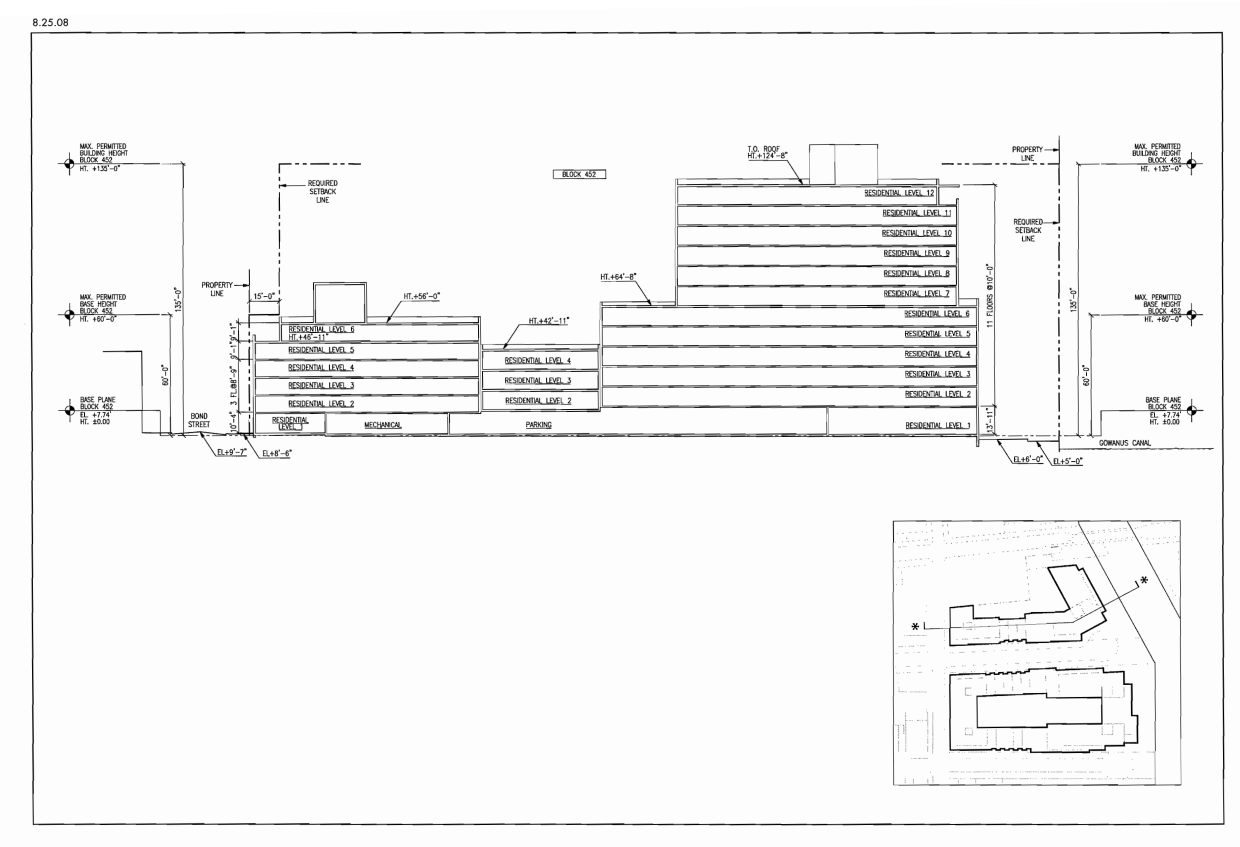


NOTE: For Illustrative Purposes Only

NOTE:

- Courtyard landscape shown for illustrative purposes only.
- Shoreline condition and bulkhead location may vary as required by N.Y.S. Department of Environmental Conservation and the U.S. Army Corps. of Engineers.

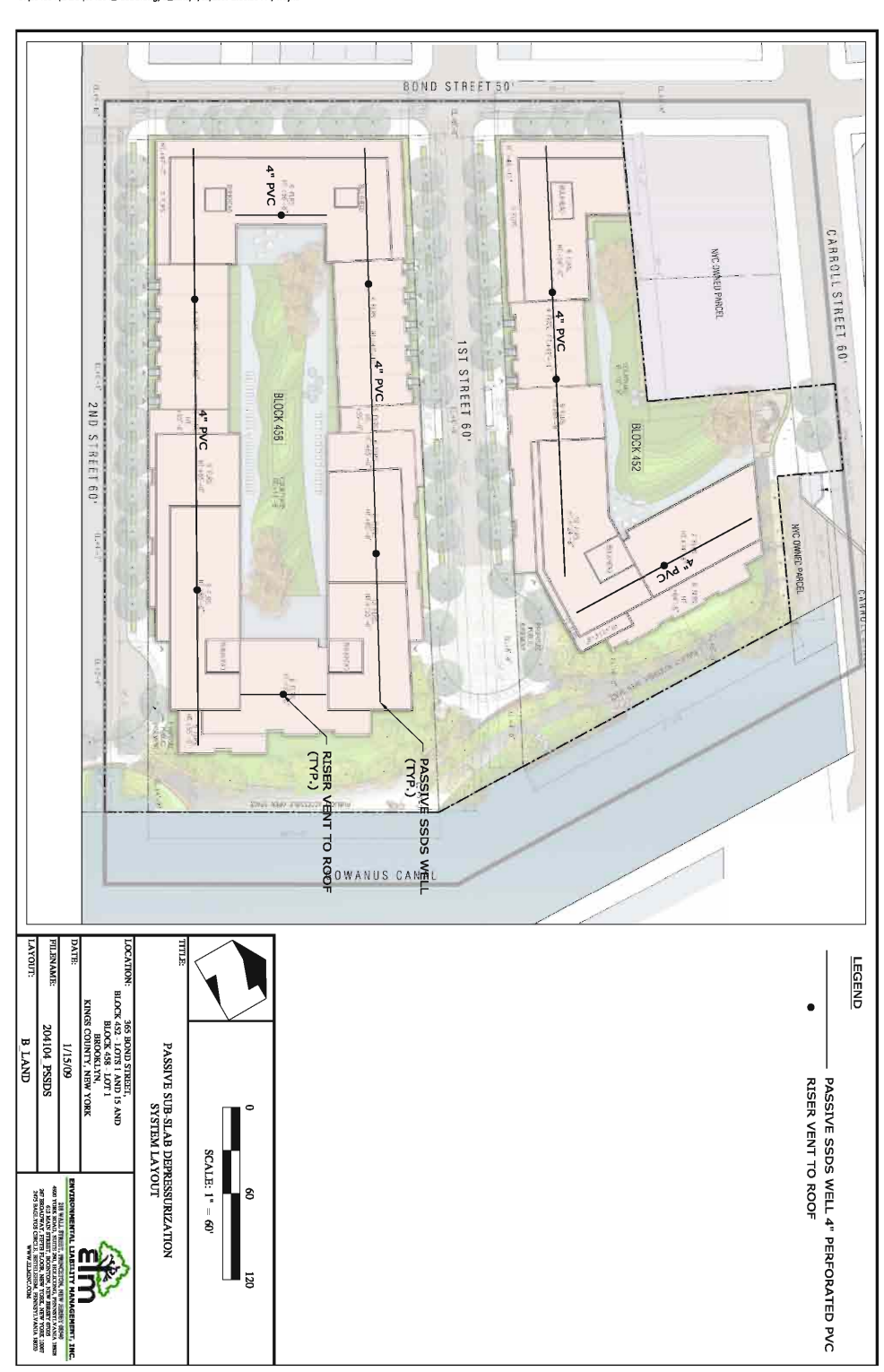




Proposed Building Section (Block 452) Figure 1-10

APPENDIX C

Sub-Slab Depressurization System (SSDS) Plan



APPENDIX D NYS DEC TAGM No. 4031



Services Programs Subject Index; Search Contact Us Home

Technical and Administrative Guidance Memorandum #4031

Fugitive Dust Suppression and Particulate Monitoring Program at Inactive Hazardous Waste Sites

More information from this division:

<u>Division of Environmental Remediation</u> <u>More TAGMs</u>

To: Regional Hazardous Waste Remediation Engrs., Bur.

Directors & Section Chiefs

From: Michael J. O'Toole, Jr., Director, Division of Hazardous

Waste Remediation (signed)

Subject: Technical and Administrative Guidance Memorandum --

Fugitive Dust Suppression and Particulate Monitoring

Program at Inactive Hazardous Waste Sites

Date: Oct 27, 1989

1. Introduction

Fugitive dust suppression, particulate monitoring, and subsequent action levels for such must be used and applied consistently during remedial activities at hazardous waste sites. This guidance provides a basis for developing and implementing a fugitive dust suppression and particulate monitoring program as an element of a hazardous waste site's health and safety program.

2. Background

Fugitive dust is particulate matter--a generic term for a broad class of chemically and physically diverse substances that exist as discrete particles, liquid droplets or solids, over a wide range of sizes--which becomes airborne and contributes to air quality as a nuisance and threat to human health and the environment.

On July 1, 1987, the United States Environmental Protection Agency (USEPA) revised the ambient air quality standard for particulates so as to reflect direct impact on human health by setting the standard for particulate matter less than ten microns in diameter (PM_{10}); this involves fugitive dust whether contaminated or not. Based upon an examination of air quality composition, respiratory tract deposition, and health effects, PM_{10} is considered conservative for the primary standard—that requisite to protect public health with an adequate margin of safety. The primary standards are 150 ymm_0^3 over a 24-hour averaging time and 50 ymm_0^3 over an annual averaging time. Both of these standards are to be averaged arithmetically.

There exists real-time monitoring equipment available to measure ${\rm PM}_{10}$ and capable of integrating over a period of six seconds to ten hours. Combined with an adequate fugitive dust suppression program, such equipment will aid in preventing the off-site migration of contaminated soil. It will also protect both on-site personnel from exposure to high levels of dust and the public around the site from any exposure to any dust. While specifically intended for the protection of on-site personnel as well as the public, this program is not meant to replace long-term monitoring which may be required given the contaminants inherent to the site and its air quality.

3. Guidance

A program for suppressing fugitive dust and monitoring particulate matter at hazardous waste sites can be developed without placing an undue burden on remedial activities while still being protective of health and environment. Since the responsibility for implementing this program ultimately will fall on the party performing the work, these procedures must be incorporated into appropriate work plans. The following fugitive dust suppression and particulate monitoring program will be employed at hazardous waste sites during construction and other activities which warrant its use:

- Reasonable fugitive dust suppression techniques must be employed during all site activities which may generate fugitive dust.
- Particulate monitoring must be employed during the handling of waste or contaminated soil or when activities on site may generate fugitive dust from exposed waste or contaminated

- soil. Such activities shall also include the excavation, grading, or placement of clean fill, and control measures therefore should be considered.
- 3. Particulate monitoring must be performed using real-time particulate monitors and shall monitor particulate matter less than ten microns (PM₁₀) with the following minimum performance standards:

Object to be measured: Dust, Mists, Aerosols

Size range: <0.1 to 10 microns

Sensitivity: 0.001 mg/m³ Range: 0.001 to 10 mg/m³

Overall Accuracy: ±10% as compared to gravimetric analysis

of stearic acid or reference dust

Operating Conditions:

Temperature: 0 to 40°C

Humidity: 10 to 99% Relative Humidity

Power: Battery operated with a minimum capacity of eight

hours continuous operation

Automatic alarms are suggested.

Particulate levels will be monitored immediately downwind at the working site and integrated over a period not to exceed 15 minutes. Consequently, instrumentation shall require necessary averaging hardware to accomplish this task; the P-5 Digital Dust Indicator as manufactured by MDA Scientific, Inc. or similar is appropriate.

- 4. In order to ensure the validity of the fugitive dust measurements performed, there must be appropriate Quality Assurance/Quality Control (QA/QC). It is the responsibility of the entity operating the equipment to adequately supplement QA/QC Plans to include the following critical features: periodic instrument calibration, operator training, daily instrument performance (span) checks, and a record keeping plan.
- 5. The action level will be established at 150 ug/m³ over the integrated period not to exceed 15 minutes. While conservative, this short-term interval will provide a real-time assessment of on-site air quality to assure both health and safety. If particulate levels are detected in excess of 150 ug/m³, the upwind background level must be measured

immediately using the same portable monitor. If the working site particulate measurement is greater than 100 ug/m³ above the background level, additional dust suppression techniques must be implemented to reduce the generation of fugitive dust and corrective action taken to protect site personnel and reduce the potential for contaminant migration. Corrective measures may include increasing the level of personal protection for on-site personnel and implementing additional dust suppression techniques (see Paragraph 7). Should the action level of 150 ug/m³ be exceeded, the Division of Air Resources must be notified in writing within five working days; the notification shall include a description of the control measures implemented to prevent further exceedences.

- 6. It must be recognized that the generation of dust from waste or contaminated soil that migrates off-site, has the potential for transporting contaminants off-site. There may be situations when dust is being generated and leaving the site and the monitoring equipment does not measure PM₁₀ at or above the action level. Since this situation has the potential to migrate contaminants off-site, it is unacceptable. While it is not practical to quantify total suspended particulates on a real-time basis, it is appropriate to rely on visual observation. If dust is observed leaving the working site, additional dust suppression techniques must be employed. Activities that have a high dusting potential--such as solidification and treatment involving materials like kiln dust and lime--will require the need for special measures to be considered.
- 7. The following techniques have been shown to be effective for the controlling of the generation and migration of dust during construction activities:
 - 1. Applying water on haul roads.
 - 2. Wetting equipment and excavation faces.
 - 3. Spraying water on buckets during excavation and dumping.
 - 4. Hauling materials in properly tarped or watertight containers.
 - 5. Restricting vehicle speeds to 10 mph.
 - 6. Covering excavated areas and material after excavation activity ceases.
 - 7. Reducing the excavation size and/or number of excavations.

Experience has shown that utilizing the above-mentioned dust suppression techniques, within reason as not to create excess water which would result in unacceptable wet

- conditions, the chance of exceeding the 150 ug/m³ action level at hazardous waste site remediations is remote. Using atomizing sprays will prevent overly wet conditions, conserve water, and provide an effective means of suppressing the fugitive dust.
- 8. If the dust suppression techniques being utilized at the site do not lower particulates to an acceptable level (that is, below 150 ug/m³ and no visible dust), work must be suspended until appropriate corrective measures are approved to remedy the situation. Also, the evaluation of weather conditions will be necessary for proper fugitive dust control—when extreme wind conditions make dust control ineffective, as a last resort remedial actions may need to be suspended.

There may be situations that require fugitive dust suppression and particulate monitoring requirements with action levels more stringent than those provided above. Under some circumstances, the contaminant concentration and/or toxicity may require appropriate toxics monitoring to protect site personnel and the public. Additional integrated sampling and chemical analysis of the dust may also be in order. This must be evaluated when a health and safety plan is developed and when appropriate suppression and monitoring requirements are established for protection of health and the environment.

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APPENDIX E

Construction Health and Safety Plan (CHASP)

CONSTRUCTION HEALTH AND SAFETY PLAN Toll Gowanus, LLC 363-365 Bond Street and 400 Carroll Street Brooklyn, NY 11231 Tax Block 452, Lots 1 and 15 Tax Block 458, Lot 1

NYSDEC Spill Nos. 05-01697, 04-07393, 04-00876 NYCDEP Project No. 08DEPTECH141K ELM Project No. 204104

Prepared on behalf of:

Toll Gowanus, LLC 16 Court Street, Suite 2403 Brooklyn, New York

January 14, 2009

Prepared by:

Environmental Liability Management, LLC 267 Broadway, Fifth Floor New York, NY 10007 www.elminc.com

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Appendix C: Emergency Signals

Appendix D: Daily Safety Inspection List

Appendix E: Weekly Safety Inspection List and Weekly Safety Report

Appendix F: Incident Report

1.0 PURPOSE

This Construction Health and Safety Plan (CHASP) assigns responsibilities, establishes personnel protection standards and mandatory safety practices and procedures, and provides for contingencies that may arise during construction at the 363 and 365 Bond Street and 400 Carroll Street property, located in Brooklyn, New York (the Project Site). The purpose of the CHASP is to minimize health and safety risks resulting from potential hazardous or contaminated materials on the site.

All activities covered by this CHASP must be conducted in compliance with this CHASP and with applicable federal, state, and local health and safety regulations. Personnel covered by this CHASP who cannot or will not comply will be excluded from site activities. This plan is not designed to address potential geotechnical, mechanical or structural safety concerns. It is not intended to address the normal hazards of construction work, which are separately covered by OSHA regulations and/or local and state construction codes or regulations.

2.0 APPLICABILITY

Remediation activities that disturb the existing on-site soil or create potential exposure routes to contaminated groundwater on the Project Site are subject to this CHASP. Such activities will occur during site remediation or if contingencies are identified during general construction for the proposed redevelopment The contractors and their subcontractors involved in the construction project shall provide a copy of this CHASP for their employees whose work involves any potential exposure to on-site chemical hazards in the soils, and shall complete all work in accordance with this CHASP.

3.0 SITE DESCRIPTION

3.1. General Information

The legal definition of the Site is Tax Block 452, Lots 1 and 15 and Tax Block 458, Lot 1. The Site is located on two adjoining blocks, bounded by Carroll Street to the north, the Gowanus Canal to the east, 2nd Street to the south and Bond Street to the west. Currently, the Site is occupied by warehouses, open vehicle storage, and vacant land and buildings.

3.2. Proposed Site Redevelopment

The proposed project will redevelop the Project Site with predominantly residential buildings that would include market-rate and affordable housing with community facility and commercial space and accessory parking. In addition, the proposed project will provide approximately 0.7 acres of publicly-accessible waterfront open space on the Gowanus Canal along the entire project waterfront from 2nd Street on the south to Carroll Street on the north.

4.0 CONSTRUCTION HEALTH AND SAFETY PLAN

4.1. Hazard Potential

Between 2004 and 2005, ELM evaluated environmental conditions on the Project Site by conducting a Phase I Environmental Site Assessment (ESA) and three Phase II Environmental Site Investigations (ESIs) [one performed on each of the three tax lots that comprise the Project Site]. These investigations are summarized in the November 21, 2008 Remedial Investigation Report (RIR) prepared by ELM. Please see Appendix A for a CD containing these previous studies.

4.1.1. Soil Findings

With regard to site soils, in general, evidence of weathered petroleum (stained soil or soil exhibiting petroleum-like odors) and urban fill (presence of miscellaneous fill materials [ash, ceramic, brick, etc.] in soils) were ubiquitous above a confining clay layer and across all three parcels that comprise the Project Site. Laboratory analytical results support these conclusions in that very few primary petroleum constituents (benzene, toluene, ethylbenzene and/or toluene - BTEX) were detected in soil samples above regulatory criteria and several SVOCs (primarily polycyclic aromatic hydrocarbons – PAHs) and metals were detected above regulatory criteria.

In addition to these findings, one or more "hot spots" were identified on each of the three parcels. For the purpose of this report, a hot spot is defined as:

- 1. A soil boring location where petroleum-saturated soils were observed in any soil interval or a monitoring well where free product was gauged on the water table;
- 2. A soil boring location where primary petroleum constituents (BTEX) were detected above regulatory criteria; and/or

3. A soil boring location where SVOCs were detected at concentrations above regulatory criteria at concentrations that indicate that their presence is not due to urban fill alone (generally, boring locations where total SVOCs were detected above 100 ppm).

A parcel by parcel discussion of identified hot spots is presented in Sections 4.1.1.1 through 4.1.1.3. Please refer to Figures 3 through 8 in the RAP for the locations of monitoring wells and soil borings discussed in these Sections.

It should be noted that the site geology includes an approximately 10- to 17-foot thick layer of fill underlain by a layer of clay, which appears to act as a barrier, restricting vertical migration of contaminants.

4.1.1.1. Hot Spots Identified on 363 Bond Street

Based on field observations and laboratory results, the following hot spots were identified on 363 Bond Street:

- Soil was noted to be saturated with product in two on-site boring locations, MW-5 and SB-1, and free product was encountered in one on-site monitoring well, MW-5.
 Additionally, free product was encountered in off-site monitoring well MW-3, which is located on 1st Street, adjacent to the southwest corner of 363 Bond Street.
- BTEX were noted in soil collected from five boring locations at concentrations exceeding applicable regulatory criteria: SM-3, MW-5, SB-1, SB-3 and SB-4.
- SVOCs were detected in soil at total concentrations above 100 ppm in six boring locations: MW-2, MW-5, SB-1, SB-3, SB-4 and SB-5. The total SVOC concentrations in SB-1 (991 ppm) and MW-5 (6,400 ppm) exceed the TAGM for total SVOCs of 500 ppm; soils from the remaining borings were detected below the TAGM total of 500 PPM.

In addition to these hot spots, pesticides were detected in soil slightly above applicable regulatory criteria in two boring locations: MW-2 and MW-5. The pesticide dieldrin was detected at a concentration of 53 ppb in soil boring MW-2, slightly above the TAGM 4046 RSCO of 44 ppb. Heptachlor epoxide was detected at concentrations of 450 ppb and 32 ppb in soil samples from boring MW-5, above the TAGM 4046 RSCO of 20 ppb.

No PCBs were detected in any soil samples above regulatory criteria. The metals detected in soil samples were consistent with those expected in urban fill materials.

Please see Figure 3 in the RAP for a pictorial depiction of hot spot locations.

4.1.1.2. Hot Spots Identified on 365 Bond Street

Based on field observations and laboratory results, the following hot spots were identified on 365 Bond Street:

- BTEX were detected above applicable regulatory criteria in two sample locations: B-3 and B-5.
- SVOCs were detected in soil at total concentrations above 100 ppm in one boring location: MW-1. The total concentration in MW-1, 172.7 ppm, does not exceed the TAGM for total SVOCs of 500 ppm.

No petroleum-saturated soils were observed in any soil interval in any soil boring and no free product was gauged in any monitoring well. No PCBs or pesticides were detected in soil above applicable regulatory criteria in any soil samples. The metals detected in soil samples were consistent with those expected in urban fill materials.

Please see Figure 4 in the RAP for a pictorial depiction of hot spot locations.

4.1.1.3. Hot Spots Identified on 400 Carroll Street

Based on field observations and laboratory results, the following hot spots were identified on 400 Carroll Street:

- BTEX were detected above applicable regulatory criteria in six sample locations: SB-1, SB-3, SB-4, SB-8, TP-5 and TP-6.
- SVOCs were detected in soil at total concentrations above 100 ppm in one boring location: SB-11. The total concentration in SB-11, 107.3 ppm, does not exceed the TAGM for total SVOCs of 500 ppm.

No petroleum-saturated soils were observed in any soil interval in any soil boring and no free product was gauged in any monitoring well. No PCBs or pesticides were detected in soil above

applicable regulatory criteria in any soil samples. The metals detected in soil samples were consistent with those expected in urban fill materials.

Please see Figure 5 in the RAP for a pictorial depiction of hot spot locations.

4.1.2. Groundwater Findings

Considering the long industrial and manufacturing history of the site, groundwater did not appear to be significantly impacted by previous site activities. Free-phase petroleum product was observed in soil boring SB-1 and monitoring well MW-5 on the 363 Bond Street parcel. Limited evidence of petroleum contamination in groundwater (BTEX detected above NYSDEC Technical and Operational Guidance Series [TOGS] Class GA Standards and Guidance Values) was noted in monitoring wells MW-4 and MW-5 on 363 Bond Street; and monitoring well MW-1 and temporary well points (collocated with soil borings) SB-2, SB-3, SB-6 and SB-11 on 400 Carroll Street. SVOCs were detected above Class GA standards in temporary well points (collocated with soil borings) SB-7 and SB-11 on 363 Bond Street; and soil borings SB-7 and SB-11 on 400 Carroll Street.

The VOC and SVOC impacts to groundwater appear to be limited to the 363 Bond Street and 400 Carroll Street parcels. Additionally, VOCs and SVOCs were detected above applicable regulatory criteria in one off-site well (PZ) located upgradient and off-site of 365 Bond Street, suggesting that the source of this contamination was located off-site.

Pesticides were detected in monitoring wells MW-4 and MW-5 on 363 Bond Street above Class GA Standards and Guidance Values. Total PCBs were detected at a concentration above the Class GA Standard of 0.1 microgram per liter (μ g/L) in one groundwater sample, SB-7/TW, collected from a temporary well point collocated with soil boring SB-7 on 400 Carroll Street, where the total detected concentration for PCBs was 0.11J μ g/L. The "J" flag indicates that the concentration of a compound was detected below the reporting limit and was, therefore, estimated.

Additionally, various earth metals commonly seen in groundwater (i.e. iron, manganese, magnesium, and sodium) were detected in groundwater monitoring wells throughout the Project Site at concentrations above Class GA Standards. The presence of magnesium and sodium

are likely explained by the fact that the Gowanus Canal is a tidally influenced saline water body and likely has a hydraulic connection with the site groundwater.

Please see Figures 6 through 8 in the RAP for a pictorial summary of groundwater results.

4.2. Hazard Evaluation

The most likely routes of exposure are breathing of volatile and semi-volatile chemicals or particulate-laden air released during soil disturbance activities or dermal contact with soil (it is not anticipated that groundwater will be encountered during site redevelopment). For specific health effects from potential on-site contaminants please see Appendix A.

The potential adverse health effects from contaminants known to be present on-site are diverse. Many of these compounds are known or suspected to result in chronic illness from long-term exposures. However, due to the limited nature of the proposed construction, acute effects are more of a concern. Typical symptoms of acute exposure to volatile and semi-volatile chemicals are headaches, lung irritation, dizziness, poor coordination and difficulty concentrating. Skin contact with certain contaminants for short periods may cause skin rashes.

4.3. Site Safety - Key ELM Personnel

The following key staff will implement the health and safety plan once remediation begins. All staff are full-time employees at Environmental Liability Management, LLC (ELM). The Project Manager will be Mimi Raygorodetsky, with the alternate being Basil Borisov. The appointed onsite staff person who will act as the Site Safety Officer (SSO) is Nicole Gorelick, with the alternate being Scott Narod. ELM employees can be reached by telephone at 212-962-4301, and at the phone numbers listed below.

Project Manager	Mimi Raygorodetsky	Cell: (917) 952-9906
Alternate Project Manager	Basil Borisov	Cell: (646) 895-2943
Site Safety Officer (SSO)	Nicole Gorelick	Cell: (917) 733-6848
Alternate SSO	Scott Narod	Cell: (646) 823-6931

The SSO will implement the requirements of this CHASP once remediation activities begin. The SSO has the authority to immediately correct all situations where noncompliance with this

CHASP is observed and to stop work when an immediate danger is present. All personnel covered under this CHASP should cooperate with the SSO in order to:

- Assure that personnel covered by this CHASP have submitted a completed copy of the CHASP acknowledgement form.
- Assure that personnel covered by this CHASP have attended a site safety and health meeting before entering the work areas.
- Monitor the safety performance of personnel in the work areas to ensure that provisions
 of this CHASP are being followed.
- Conduct the safety and health meeting prior to commencement of work.

If contaminated (non hazardous) materials are encountered as described in the contingency plan in Section 5.0, all site workers with the potential to be exposed to these materials, including the SSO, will have completed a 24-hour Occasional Site Worker training course that meets OSHA requirements of 29 CFR, Part 1910.120 (e), Occupational Safety and Health Standards, plus any additionally required 8-hr annual refresher courses.

4.4. Training

Those who enter the work area while intrusive activities are being performed are responsible for following the health and safety procedures specified in this CHASP and for performing their work in a safe and responsible manner. Construction personnel upon entering the site for the first time must attend a brief training meeting, its purpose being to:

- Make workers aware of the potential hazards they may encounter;
- Provide the knowledge and skills necessary for them to perform the work with minimal risk to health and safety;
- Make workers aware of the purpose and limitations of safety equipment; and
- Ensure that they can safely avoid or escape from emergencies.

Each member of the construction crew shall be instructed in these objectives before he/she goes onto the site. The SSO or other suitably trained individuals shall conduct the training

program. Each person must read the CHASP in its entirety prior to the start of on-site work and submit a completed CHASP Acknowledgement Form to the SSO prior to the start of work.

4.5. General Site Hazards

4.5.1. Operation of Heavy Equipment

The use of heavy equipment is anticipated for this project, and Occupational Safety and Health Administration (OSHA) guidelines will be followed for operating heavy equipment as outlined in 29 CFR 1926.602.

4.5.2. Excavation and Earthwork

Soil excavation will be conducted as part of this project. The OSHA 29 CFR 1926.651 (February 20, 1990) construction industry standards relating to excavation work will be followed during all excavation activities. These standards include shoring and cutback requirements, equipment specifications, entry requirements, etc. To avoid exposure to site-specific contaminants and to ensure acceptable atmospheric conditions, the following additional requirements apply for excavation work at the site:

- Open excavations should be backfilled as soon as practicable. While excavations
 remain open, appropriate warnings should be posted and barricades will be erected to
 protect pedestrian and worker safety. Where possible, excavation side walls should be
 cut at a gradual slope to maximize egress and access. Workers should not enter
 excavations unless absolutely required.
- To ensure atmospheric quality, tests shall be conducted as often as necessary as determined by the site safety officer. This includes tests for flammable gas and oxygen deficiency.
- When the site safety officer identifies hazardous atmospheres, emergency rescue equipment and PPE should be on the work site (Level C PPE) and readily accessible to employees (29 CFR 1926.651(g)(2)(I)).
- Daily site safety inspections shall be conducted by the SSO.

4.5.3. Work in Extreme Temperatures

Work under extremely hot or cold weather conditions requires special protocols to minimize the chance that employees will be affected by heat or cold stress. OSHA guidelines will be followed regarding work in excessive hot or cold temperatures.

4.5.4. Miscellaneous

Applicable OSHA 29 CFR 1910.120(m) standards for illumination shall apply. Work should be conducted during daylight hours whenever possible.

Electrical power should be provided through a ground fault circuit interrupter. Equipment that will enter an excavation must be suitable and approved (i.e. intrinsically safe) for use in potentially explosive environments. Applicable OSHA 29 CFR 1926 Subpart K standards for use of electricity shall apply.

Work where there is a fall hazard should be performed using appropriate ladders and/or protection (e.g. body harness and lifeline). All work should be conducted at the ground surface or in trench excavations.

In accordance with 29 CFR 1910.151(c), workers involved in operations where there is the risk of eye injury, (chemical splash, etc.), should have ready access to an approved eye wash unit. Protective eye wear shall be donned in Level D, when directed by the site safety officer. (The full-face APR required by Level C and the pressure demand self-contained breathing apparatus mask required by Level B provide eye protection.)

Operations where there is a potential for fire should be conducted in a manner that minimizes risk. Non-sparking tools and fire extinguishers shall be used or available as directed by the site safety officer when work is in potentially explosive atmospheres. Ignition sources shall be removed from work areas. Explosion-proof instruments and/or bonding and grounding should be used to prevent fire or explosion when the site safety officer directs their use.

Overhead and underground utilities should be identified and/or inspected and appropriate safety precautions taken before conducting operations where there is potential for contact or interference.

4.6. Dust Control and Monitoring During Earthwork

Dust generated during excavation activities or other earthwork should be controlled by wetting the working surface with water, as necessary. Calcium chloride may be used if the problem cannot be controlled with water. The primary sources of dust will be equipment, vehicular traffic, and construction activities. If visible observation detects elevated levels of dust, monitoring using a particulate monitor (Miniram or equivalent) should be conducted. If monitoring detects concentrations greater than 1.0 mg/m³ over daily background, corrective actions should be taken as defined herein, including the use of water for dust suppression and if this is not effective, requiring workers to wear APRs with efficiency particulate air (HEPA) cartridges.

4.7. Emergency Response

In the case of a medical emergency, the HSO will determine the nature of the emergency and he/she should call for an ambulance, if needed. If the nature of the injury is not serious – i.e., the person can be moved without expert emergency medical personnel – he/she should be driven to a hospital by on-site personnel. There should be an on-site field phone. The field crew should be equipped with emergency equipment, such as a first aid kit and disposable eye washes.

The location of the nearest hospital, shown on Figure 1 (on the following page), is the New York Methodist Hospital. The hospital is located at 506 6th Street, Brooklyn, NY. To reach New York Methodist Hospital:

- Head southeast on Carroll Street toward Nevins Street go 0.4 miles
- Turn right at 4th Avenue go 0.4 miles
- Turn left at 7th Street go 0.6 miles
- Turn left at 8th Avenue go 259 feet
- Turn left at 6th Street go 0.1 miles and arrive at New York Methodist Hospital

PERTINENT EMERGENCY CONTACT INFORMATION

New York Methodist Hospital 506 6th Street, Brooklyn, New York 11215

(718) 780-3000

Ambulance, Fire and Police Departments 911

Local Poison Control (800) 222-1222

NYS DEC Spill Response Team (900) 457-7362

NYC DEP Hotline (718) DEP-HELP

5.0 HEALTH AND SAFETY PROCEDURES CONTINGENCY PLAN

This section provides health and safety procedures that should be followed in the event that unanticipated environmental conditions are encountered during construction.

5.1. Site Work Zones for Contaminated Areas

During any activities involving disturbance of contaminated areas, the work area should be divided into various zones to prevent the spread of contamination, ensure that proper protective equipment is donned, and provide an area for decontamination. The Exclusion Zone (EZ) is defined as the area where potentially contaminated materials located. The Contamination Reduction Zone (CRZ) is the area where decontamination procedures take place and is located next to the EZ. The Support Zone is the zone area where support-facilities-such as vehicles, a field phone, fire extinguisher, and first aid supplies-are located. The emergency staging area (part of the Support Zone) is the area where workers on-site would assemble in the event of an emergency. These zones shall be designated daily, depending on that day's activities. Field personnel shall be informed of the location of these zones before work begins.

Control measures such as "Caution" tape and traffic cones should be placed around the perimeter of the work area when work is being done in the areas of concern to prevent entrance onto the area with exposed soil.

5.2. Worker Exposure Prevention Procedures

Under this contingency plan, contamination prevention shall focus on minimizing worker exposure. Procedures for contamination avoidance should include: avoiding walking through areas of obvious or known contamination; no direct handling of contaminated materials; assure that Personal Protective Equipment (PPE) is in good condition and openings taped if necessary; staying upwind of airborne contaminants; and no carrying of cigarettes, gum, etc into areas designated as contaminated.

Care should be taken to limit the amount of contamination that comes in contact with heavy equipment (e.g., tires, tracks, undercarriages). If contaminated tools are to be placed on non-contaminated equipment for transport to a decontamination area, plastic should be used to keep the equipment clean. Dust control measures should be used on roads inside the Site boundaries if necessary.

All equipment and personnel shall pass through an outlined decontamination procedure upon exiting the EZ and entering the CRZ, as detailed in Section 5.10.

5.3. Training Requirements

Personnel entering the exclusion zone or decontamination zone should meet the training requirements for hazardous waste site operations and emergency response operations in accordance with OSHA 29 CFR 1910.120(e). Each subcontractor and supplier working on the job should provide the SSO with training documentation for its personnel. The site safety officer may require modifications to the subcontractor or suppliers safety training documentation if it does not conform to site-specific requirements.

5.4. Medical Monitoring Requirements

Personnel and visitors entering the exclusion zone or decontamination zone shall have completed appropriate medical monitoring required under OSHA 29 CFR 1910.120(f). Medical monitoring enables a physician to monitor each employee's health, physical condition, and his fitness to wear respiratory protective equipment and carry out on-site tasks.

Evidence of compliance with additional medical monitoring requirements for this site should also be included. Subcontractors and suppliers working on the job must provide the site safety officer with documentation on their medical monitoring programs. Medical monitoring is the responsibility of each subcontractor.

5.5. Fit Testing Requirements

Personnel and visitors entering the exclusion zone or decontamination zone using a negative pressure air purifying respirator (APR) shall have successfully passed a qualitative respirator fit test in accordance with OSHA 29 CFR 1910.134 or the American National Standards Institute (ANSI). Fit testing documentation is the responsibility of each subcontractor.

5.6. Personal Protective Equipment

PPE shall be selected in accordance with the site air monitoring program, OSHA 29 CFR 1910.120(c), (g), and 1910.132. Protective equipment shall be NIOSH-approved and respiratory protection shall conform to OSHA 29 CFR Part 1910.133 and 1910.134 specifications; head protection shall conform to 1910.135; eye and face protection shall conform

to 1910.133; and foot protection shall conform to 1910.136. The only true difference among the levels of protection from D thru B is the addition of the type of respiratory protection.

The required level of PPE is activity-specific and is based on air monitoring results (Section 5.6) and properties of identified or expected contaminants. Facing equipment away from the wind and placing site personnel upwind of excavations will allow workers engaged in excavation activities to remain in Level D. All other site work shall be conducted in Level D, with the possibility of upgrade to Level C as directed by the SSO.

5.6.1. Level D

Level D PPE shall be donned when the atmosphere contains no known hazards and work functions preclude splashes, immersion, or the potential for inhalation of, or contact with, hazardous concentrations of harmful chemicals. Level D PPE consists of:

- Standard work uniform, coveralls, or tyvek, as needed;
- Steel toe and steel shank work boots;
- Hard hat;
- Gloves, as needed;
- Safety glasses;
- Hearing protection;
- Equipment replacements are available as needed.

5.6.2. Level C

Level C PPE shall be donned when the concentrations of measured total organic vapors in the breathing zone exceed background concentrations (using a portable OVA, or equivalent). The specifications on the APR filters used must be appropriate for contaminants identified or expected to be encountered. Level C PPE shall be donned when the identified contaminants have adequate warning properties and criteria for using APR have been met. Level C PPE consists of:

- Chemical resistant or coated tyvek coveralls;
- Steel-toe and steel-shank workboots;
- Chemical resistant overboots or disposable boot covers;
- Disposable inner gloves (surgical gloves);
- Disposable outer gloves;
- Full-face APR fitted with organic vapor/dust and mist filters or filters appropriate for the identified or expected contaminants;
- Hard hat;
- Splash shield, as needed; and,
- Ankles/wrists taped with duct tape.

The SSO will verify if Level C is appropriate by checking organic vapor concentrations using compound and/or class-specific detector tubes.

5.7. Air Monitoring in Contaminated Areas

The purpose of the air monitoring program is to avoid or minimize exposure of the field personnel and the public to potential environmental hazards in the soil and/or groundwater during remediation. Results of the air monitoring will be used to determine the appropriate response action, if needed.

29 CFR 1910.120(h) specifies that monitoring shall be performed where there may be a question of employee exposure to hazardous concentrations of hazardous substances in order to assure proper selection of engineering controls, work practices and personal protective equipment so that employees are not exposed to levels which exceed permissible exposure limits, or published exposure levels if there are no permissible exposure limits, for hazardous substances.

5.8. Air Monitoring Instruments

The air monitoring instruments to be used on site during remediation may include:

- Photoionization Detector (PID) with 10.6 EV probe for use during all intrusive activities
- Detector Tubes- for measuring benzene concentrations
- Dust Monitor: MIE DataRAM or equivalent for use during test pit excavation
- Combustible Gas Indicator (CGI)/Oxygen/Hydrogen Sulfide/Carbon Monoxide Meter

5.8.1. Organic Vapor Monitoring

Monitoring for organic vapors should be conducted in the breathing zone of employees using a PID during remedial activities in contaminated areas. If sustained total organic vapors are measured in the breathing zone above 1 ppm, a benzene colorimetric tube should be used in the breathing zone. See Table 1 for total volatile organic vapor and benzene action levels.

5.8.2. Particulate Monitoring

Real time monitoring for airborne dust should be performed during excavation when visible levels of dust are observed. The instrument to be used is the MIE Inc. DataRAM with a latching alarm. The instrument will be fitted with an omnidirectional sampling inlet to get representative samples under a variety of wind speeds and directions. A RAM-TCH inlet heater should also be used in humid conditions to remove water vapor from the sampling stream.

The dust monitor should be set up downwind of the excavation activities to verify that dust control methods are adequate. The latching alarm will be set at 1.0 mg/m3 to alert site personnel that the action level has been exceeded. When the alarm is activated, the work area will be wetted to control dust. Should dust control measures fail to reduce total dust concentrations below 100 ug/m3, Level C protection will be donned by all personnel in the work area and areas downwind will be monitored. Readings above 2.5 mg/m3 in the breathing zone or at the downwind perimeter of the work area will result in the cessation of the dust generating activities. See Table 2 particulate action levels.

5.8.3. Combustible Gas Monitoring

Continuous air monitoring with a CGI/Oxygen/Hydrogen Sulfide/CO meter should be conducted in areas where flammable vapors or gases are suspected. All work activities should stop where the monitor indicates the concentration of flammable vapors exceeds 10 percent of the lower

flammable limit (LEL) at a location with a potential ignition source. The area should be ventilated to reduce the concentration to below 10 percent of the LEL.

Continuous carbon monoxide monitoring should be done if internal combustion engines are operating inside buildings or other enclosed spaces.

5.9. Calibration and Record Keeping

Equipment used should be calibrated in accordance with the manufacturers' specifications. The PID, DataRAM and CGI should be calibration checked before and after use under approximately the same conditions at which the instrument will be used. Calibration information should be kept in the field notebook or instrument log. The date, time, location, instrument serial number, calibration gas and concentration, should be noted.

Volatile organic vapors, oxygen and flammable vapor monitoring data should be recorded in the field notebook or in separate data log books. The following data should be recorded in addition to air monitoring readings:

- Background level and location reading was taken
- Weather conditions
- Wind Speed and direction
- Estimated air temperature and relative humidity
- Field activities
- Location of reading

DataRAM measurements should be recorded on the instrument data logger and downloaded daily. Data should be cleared from the data logger before the next day's use. The readings should be recorded every 10 minutes as well as complete sampling time integrated averages. The field notebook or other suitable log book should be used to describe the location of the DataRAM relative to the dust generating activities. A copy of this description should be attached to the printout of the DataRAM data.

Table 1: Volatile Organic Compound Action Levels			
ACTION LEVEL	RESPONSE ACTION		
0 - 1parts per million (ppm) above background	Continue work in Level D: Requires coveralls and steel toed boots		
	As applicable: Chemical resistant gloves, chemical resistant boot covers, safety glasses, face shield, or escape mask		
>1 ppm above background	Screen for benzene with detector tube		
≥ 1 ppm of benzene	Upgrade to Level C protection		
>1 - 10 ppm above background	Normal operations if benzene action level is not exceeded. Requires full face or half face respirator, hooded chemical resistant two piece Tyvek suit or overalls, chemical resistant inner and outer gloves, chemical resistant boot covers, steel toe and shank boots		
	As applicable: face shield, or escape mask		
10 - 50 ppm above background	Upgrade to Level C protection if benzene action level is not exceeded: Requires full face or half face respirator, hooded chemical resistant two piece Tyvek suite or overalls, chemical resistant inner and outer gloves, chemical resistant boot covers, steel toe and shank boots		
	As applicable: face shield, or escape mask		
>50 ppm above background	Stop work and investigate cause of reading.		
	Resume work when source of vapors is abated and readings are less than 50 ppm above background.		

Table 2: Particulate Action Levels			
ACTION LEVEL	RESPONSE ACTION		
0 to 1.0 mg/m3 above background	Continue work in Level D: Requires coveralls and steel toed boots		
	As applicable: Chemical resistant gloves, chemical resistant boot covers, safety glasses, face shield, or escape mask		
>1.0 mg/m3 above background	Control dust by wetting area, upgrade to Level C if levels don't go down after 15 minutes, monitor downwind		
>2.5 mg/m3 above background	Stop work, evaluate dust control measures		

5.10. Decontamination Procedures

Equipment and PPE exiting the exclusion zone should be decontaminated or properly discarded upon exit. Personnel should enter and exit the exclusion zone through the decontamination area. The exclusion and decontamination zones may change depending on the nature of the site work. Plastic bags containing personal protective clothing and equipment should be placed in designated receptacles.

Boots and other potentially contaminated garments that have come in contact with hazardous materials should be cleaned in wash tubs with detergent/water solution and rinsed with water and should remain on site. The wash water, rinse water, and residues should be collected and properly stored until sampling results are received and the final method of disposal can be determined. Disposable PPE, including spent respirator cartridges and canisters, should be properly bagged and disposed of. Contaminated boots, clothing, and equipment (e.g. leather boots, equipment carrying straps) that cannot be decontaminated should be disposed of with the disposable garments or left on site in the decontamination trailer.

The minimum measures for Level B doffing and decontamination are:

- Deposit equipment on plastic drop cloths;
- Scrub outer boots and gloves with a water and detergent solution and rinse;
- Remove outer boots and outer gloves. Discard disposable outer garments in receptacle provided;
- Remove SCBA and face piece and place on rack provided;
- Remove tyvek/outer garment and place in receptacle provided:
- Remove inner gloves and deposit in receptacle provided; and
- Shower/wash face and hands.

The minimum measures for Level C doffing and decontamination are:

- Deposit equipment on plastic drop cloths;
- Scrub outer boots and gloves (if worn) with a water and detergent solution and rinse;
- Remove outer boots and outer gloves. Discard disposable outer garments in receptacle provided;

- Remove tyvek/outer garment and place in receptacle provided;
- Remove first pair of inner gloves;
- Remove respirator (using "clean" inner gloves) and place on rack provided;
- Remove last pair of inner gloves and deposit in receptacle provided; and,
- Shower/wash face and hands.

The second to last item to be removed is the APR, and the last item to be removed is the last of several pairs of surgical gloves. Wearing several pairs of inner gloves permits layers to be removed as needed during various stages of the doffing procedure, and if the APR inadvertently becomes contaminated, inner gloves guard against bare hands contacting the APR.

All potentially contaminated equipment used at the Site should be decontaminated to prevent contaminants from leaving the Site. Equipment that comes into contact with site contaminants should be decontaminated according to manufacturer specifications. Rented equipment is photographed after decontamination. Decontamination is done in the exclusion or decontamination zones.

Heavy equipment should be decontaminated at a decontamination pad and inspected by the SSO and or designated individual before it leaves the Site. Equipment should be dry decontaminated in the EZ first. This shall consist of the gross removal of the contaminated material from the buckets, wheels, blades or buckets using hand tools. If wet decontamination is required, the equipment should be taken to the designated decontamination pad for appropriate water spray removal of remaining contaminated materials. Personnel performing the decontamination of equipment should use the prescribed level of protection. Special consideration should be given to wind speed and direction. Downwind areas are to be kept free of personnel to avoid unnecessary exposure to potential airborne contamination.

The decontamination area should provide for the containment of all wastewater from the decontamination process. PPE that comes in contact with contaminated materials should pass through a field wash on the decontamination pad and final decontamination at the end of the day. All decontamination rinse water should be appropriately collected and managed.

5.11. Confined Space

OSHA published a Final Rule on permit-required confined spaces on January 14, 1993, for General Industry at 29 CFR 1910.146 et seq., with an implementation date of April 15, 1993. The rule specifically excludes agriculture, construction, or shipyard employment. Confined space entry and work within confined spaces is not anticipated under the proposed scope of work and is not covered under this CHASP. If confined space entry happens to occur during general construction activities, the OSHA Final Rule will apply.

5.12. General Field Safety and Standard Operating Procedures

Hazards should be controlled at site areas by limiting entrance to exclusion zones to essential personnel and by implementing the following rules:

- Non-essential (as judged by the site safety officer) personnel and unauthorized persons shall not enter the exclusion or decontamination zone.
- Before entering the exclusion or decontamination zones, all personnel should be familiar
 with emergency response procedures, site safety locations, first aid and communication
 equipment, and the location of the map to the hospital and the list of emergency
 telephone numbers.
- The buddy system should be used at all times by field personnel in the exclusion zone; no one is to perform work within the exclusion zone alone. When in Level D or C, visual contact or radio contact should be maintained at all times. In Level B, visual contact should be maintained at all times, and radio contact should be maintained with the decontamination and/or support zone.
- Contact with contaminated and potentially contaminated surfaces should be avoided.
 Walk around (not through) puddles and discolored surfaces. Do not kneel on the ground or place equipment on the ground. Protect equipment from contamination.
- All personnel exiting the exclusion zone should exercise the decontamination procedures described in this HASP.
- Beards or other facial hair that interferes with respirator fit will preclude admission to the exclusion zone. Contact lenses should not be worn in the exclusion or decontamination

ENVIRONMENTAL LIABILITY MANAGEMENT, LLC

zones, or if the worker may be expected to enter these zones under routine or emergency situations.

- Eating, drinking, or smoking is permitted only in designated areas in the support zone.
- Each worker should be supplied with and maintain his/her own personal protective equipment.

Note: Every site worker is responsible for complying with this CHASP. Any site worker that fails to adhere to these policies shall be removed from the Project Site. It is the ultimate responsibility of the contractor to ensure that all his/her employees adhere to the policies of this CHASP.

6.0 ACKNOWLEDGEMENT OF THE CHASP

This affidavit must be signed by all workers who enter the site. A copy of the CHASP should be on-site at all times and will be kept by the SSO.

	AFFIDAVIT		
	the Construction Health and Safety Plan (CHASP) 65 Bond Street and 400 Carroll Street, Brooklyn, New		(company name) II Gowanus, LLC site
	conduct all on-site work in accordance with the requistand that failure to comply with this CHASP could lea		
Signed:		Dated:	

APPENDIX A

Potential Health Effects of Potential Contaminants

APPENDIX B

West Nile Virus/St. Louis Encephalitis Prevention

APPENDIX C

Emergency Signals

APPENDIX D

Daily Safety Inspection List

APPENDIX E

Weekly Safety Inspection List and Weekly Safety Report

APPENDIX F

Incident Report

APPENDIX F

Vapor Barrier Specifications



GSE STANDARD PRODUCTS

GSE HD Geomembranes

GSE HD is a smooth, high quality, high density polyethylene (HDPE) geomembrane produced from specially formulated, virgin polyethylene resin. This polyethylene resin is designed specifically for flexible geomembrane applications. It contains approximately 97.5% polyethylene, 2.5% carbon black and trace amounts of antioxidants and heat stabilizers; no other additives, fillers or extenders are used. GSE HD has outstanding chemical resistance, mechanical properties, environmental stress crack resistance, dimensional stability and thermal aging characteristics. GSE HD has excellent resistance to UV radiation and is suitable for exposed conditions. These product specifications meet or exceed GRI GM13.

Product Specifications

TESTED PROPERTY	TEST METHOD	FREQUENCY	,	MIN	IMUM V	ALUE	
Product Code			HDE	HDE	HDE	HDE	HDE
			030A000	040A000	060A000	080A000	100A000
Thickness, (minimum average) mil (mm)	ASTM D 5199	every roll	30 (0.75)	40 (1.00)	60 (1.50)	80 (2.00)	100 (2.50)
Lowest individual reading (-10%)			27 (0.69)	36 (0.91)	54 (1.40)	72 (1.80)	90 (2.30)
Density, g/cm ³	ASTM D 1505	200,000 lb	0.94	0.94	0.94	0.94	0.94
Tensile Properties (each direction)	ASTM D 6693, Type IV	20,000 lb					
Strength at Break, lb/in-width (N/mm)	Dumbell, 2 ipm		114 (20)	152 (27)	228 (40)	304 (53)	380 (67)
Strength at Yield, lb/in-width (N/mm)			63 (11)	84 (15)	126 (22)	168 (29)	210 (37)
Elongation at Break, %	G.L. 2.0 in (51 mm)		700	700	700	700	700
Elongation at Yield, %	G.L. 1.3 in (33 mm)		12	12	12	12	12
Tear Resistance, lb (N)	ASTM D 1004	45,000 lb	21 (93)	28 (125)	42 (187)	56 (249)	70 (311)
Puncture Resistance, lb (N)	ASTM D 4833	45,000 lb	54 (240)	72 (320)	108 (480)	144 (640)	180 (800)
Carbon Black Content, %	ASTM D 1603*/4218	20,000 lb	2.0	2.0	2.0	2.0	2.0
Carbon Black Dispersion	ASTM D 5596	45,000 lb	+Note 1	+Note 1	+Note 1	+Note 1	+Note 1
Notched Constant Tensile Load, hr	ASTM D 5397, Appendix	200,000 lb	300	300	300	300	300
REFERENCE PROPERTY	TEST METHOD	FREQUENCY		NO	MINAL V	ALUE	'
Oxidative Induction Time, min	ASTM D 3895, 200° C; O ₂ , 1 atm	200,000 lb	>100	>100	>100	>100	>100
Roll Length ⁽¹⁾ (approximate), ft (m)			1,120 (341)	870 (265)	560 (171)	430 (131)	340 (104)
Roll Width ⁽¹⁾ , ft (m)			22.5 (6.9)	22.5 (6.9)	22.5 (6.9)	22.5 (6.9)	22.5 (6.9)
Roll Area, ft² (m²)			25,200 (2,341)	19,575 (1,819)	12,600 (1,171)	9,675 (899)	7,650 (711)

NOTES:

- +Note 1: Dispersion only applies to near spherical agglomerates. 9 of 10 views shall be Category 1 or 2. No more than 1 view from Category 3.
- GSE HD is available in rolls weighing about 3,900 lb (1,769 kg)
- All GSE geomembranes have dimensional stability of ±2% when tested with ASTM D 1204 and LTB of <-77° C when tested with ASTM D 746.
- \bullet (1)Roll lengths and widths have a tolerance of \pm 1%.
- *Modified.

DS005 HD R01/07/08

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Asia Pacific	GSE Lining Technology Company Limited	Bangkok, Thailand		66.2.937.0091	Fax: 66.2.937.0097
Europe & Africa	GSE Lining Technology GmbH	Hamburg, Germany		49.40.767420	Fax: 49.40.7674234
Middle East	GSE Lining Technology-Egypt	The 6th of October City, Egypt		20.2.828.8888	Fax: 20.2.828.8889



Chemical Resistance For GSE Geomembranes

GSE geomembranes are made of high quality, virgin polyethylene which demonstrates excellent chemical resistance. GSE polyethylene geomembranes are resistant to a great number and combinations of chemicals. It is this property of (HDPE) high density polyethylene geomembranes that makes it the lining material of choice.

In order to gauge the durability of a material in contact with a chemical mixture, testing is required in which the material is exposed to the chemical environment in question. Chemical resistance testing is a very large and complex topic because of two factors. First, the number of specific media is virtually endless and second, there are many criteria such as tensile strength, hardness, etc. that may be used to assess a material's resistance to degradation.

The chemical resistance of polyethylene has been investigated by many people over the past few decades. We are able to draw from that work when making statements about the chemical resistance of today's polyethylene geomembranes. In addition to that, many tests have been performed that specifically use geomembranes and certain chemical mixtures. Naturally, however, every mixture of chemicals cannot be tested for. As a result of these factors, GSE published a chemical resistance chart, demonstrating general guidelines.

Polyethylene is, for practical purposes, considered impermeable. Be aware, however, that all materials are permeable to some extent. Permeability varies with concentration, temperature, pressure and type of permeant. The rates of permeation are usually so low, however, that they are insignificant. As a point of reference, polyethylene is commonly used for packaging of several types of materials. These include gasoline, motor oil, household cleaners (i.e. bleach), muratic acid, pesticides, insecticides, fungi-

cides, and other highly concentrated chemicals. Also, you should be aware that there are some chemicals which may be absorbed by the material but only when present at very high concentrations. These include halogenated and/or aromatic hydrocarbons at greater than 50%; their absorption results in swelling and slight changes in physical properties such as increased tensile elongations. This includes many types of fuels and oils. Recognize that this action, however, does not affect the liner's ability to act as a barrier for the material it is containing.

Since polyethylene is a petroleum product, it can absorb other petroleum products. Like a sponge, the material becomes slightly thicker and more flexible but does not produce a hole or void. However, unlike a sponge, this absorption is not immediate. It takes a much longer time for a polyethylene liner to swell than it does for a sponge. The exact time it takes for swelling to occur depends on the particular constituents and concentrations of the contained media. However, a hole would not be produced. Also, this absorption is reversible and the material will essentially return to it's original state when the chemical is no longer in contact with the liner.

With regard to typical municipal landfills in the United States, legally allowable levels of chemicals have been demonstrated to have no adverse affect on polyethylene geomembrane performance. The very low levels of salts, metals and organic compounds do not damage polyethylene. A double-lined containment with a leachate (leak detection) removal system effectively prevents any significant, continuous exposure of the secondary membrane to these materials and for practical purposes makes the total liner system even more impermeable.

TN005 ChemicalResistance R03/17/06

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202 28288888

Fax: 56 2 595 4290 Fax: 66 2 937 0097 Fax: 49 40 7674234 Fax: 202 2 828 8889

Fax: 281 230 8650



Chemical Resistance Chart

GSE is the world's leading supplier of high quality, polyethylene geomembranes. GSE polyethylene geomembranes are resistant to a great number and combinations of chemicals. Note that the effect of chemicals on any material is influenced by a number of variable factors such as temperature, concentration, exposed area and duration. Many tests have been performed that use geomembranes and certain specific chemical mixtures. Naturally, however, every mixture of chemicals cannot be tested for, and various criteria may be used to judge performance. Reported performance ratings may not apply to all applications of a given material in the same chemical. Therefore, these ratings are offered as a guide only. This information is provided for reference purposes only and is not intended as a warranty or guarantee. GSE assumes no liability in connection with the use of this information.

Medium	Concentration	Resiste 20 °C	ance at: 60 °C
		(68 °F)	(140 °F)
A			
Acetic acid	100%	S	L
Acetic acid	10%	S	S
Acetic acid anhydride	100%	S	L
Acetone	100%	L	L
Adipic acid	sat. sol.	S	S
Allyl alcohol	96%	S	S
Aluminum chloride	sat. sol.	Š	S
Aluminum fluoride	sat. sol.	S	S
Aluminum sulfate	sat. sol.	S S S	Š
Alum	sol.	S	S
Ammonia, aqueous	dil. sol.	Š	\tilde{s}
Ammonia, gaseous dry	100%	S S S	\tilde{s}
Ammonia, liquid	100%	Š	Š
Ammonium chloride	sat. sol.	Š	Š
Ammonium fluoride	sol.	S S S	Š
Ammonium nitrate	sat. sol.	S	S
Ammonium sulfate	sat. sol.	S	S
		S S S	S
Ammonium sulfide	sol.	S	
Amyl acetate	100%	S	L
Amyl alcohol	100%	S	Ļ
Aniline	100%	S	L
Antimony trichloride	90%	S	S
Arsenic acid	sat. sol.	S	S
Aqua regia	HCI-HNO3	U	U
В			
Barium carbonate	sat. sol.	S	S
Barium chloride	sat. sol.	Š	Š
Barium hydroxide	sat. sol.	Š	Š
Barium sulfate	sat. sol.	Š	Š
Barium sulfide	sol.	S	S
Benzaldehyde	100%	S	L
_	10070	L	L
Benzene Benzoic acid		S	S
	sat. sol.	S	S
Beer		S	2
Borax (sodium tetraborate)	sat. sol.	S	S
Boric acid	sat. sol.	S	S
Bromine, gaseous dry	100%	U	U
Bromine, liquid	100%	U	U
Butane, gaseous	100%	S	S
1-Butanol	100%	S	S
Butyric acid	100%	S	L
C			
Calcium carbonate	sat. sol.	S	S
Calcium chlorate	sat. sol.	Š	Š
Calcium chloride	sat. sol.	Š	S
Calcium nitrate		S	S
Calcium sulfate	sat. sol.	S	S
	sat. sol.		
Calcium sulfide	dil. sol.	L	L
Carbon dioxide, gaseous dry	100%	S	S
Carbon disulfide	100%	L	U
Carbon monoxide	100%	S	S
Chloracetic acid	sol.	S	S
Carbon tetrachloride	100%	L	U
Chlorine, aqueous solution	sat. sol.	L	U
Chlorine, gaseous dry	100%	L	U
Chloroform	100%	Ü	Ü
Chromic acid	20%	Š	Ĺ
Chromic acid	50%	Š	Ĺ
Citric acid	sat. sol.	Š	Š
Chine dela	sat. 501.	5	5

aa b		Resistance at:		
Medium	Concentration	20 °C (68 °F)	60 °C (140 °F)	
Copper chloride	sat. sol.	S	S	
Copper nitrate	sat. sol.	S	S	
Copper sulfate	sat. sol.	S	S	
Cresylic acid	sat. sol.	L		
Cyclohexanol	100%	S	S	
Cyclohexanone	100%	S	L	
D				
Decahydronaphthalene	100%	S	L	
Dextrine	sol.	S	S	
Diethyl ether	100%	L	_	
Dioctylphthalate	100%	S	L	
Dioxane	100%	S	S	
E				
Ethanediol	100%	S	S	
Ethanol	40%	Š	Ĺ	
Ethyl acetate	100%	Š	Ū	
Ethylene trichloride	100%	Ü	Ü	
F		Č	C	
Ferric chloride	set sol	c	c	
	sat. sol.	S S	S S	
Ferric nitrate Ferric sulfate	sol. sat. sol.	S S	S S	
Ferrous chloride	sat. sol.	S	S	
Ferrous sulfate		S	S	
	sat. sol. 100%	U U	U	
Fluorine, gaseous Fluorosilicic acid	40%	S	S	
Formaldehyde	40%	S	S	
Formic acid	50%	S	S	
Formic acid	98-100%	S	S	
Furfuryl alcohol	100%	Š	Ĺ	
G	10070	5	_	
_		C	т	
Gasoline Glacial acetic acid	96%	S S	L L	
Glucose	sat. sol.	S	S	
	100%		S	
Glycerine Glycol	sol.	S S	S	
•	801.	3	3	
H	1000/			
Heptane	100%	S	U	
Hydrobromic acid	50%	S	S	
Hydrobromic acid	100%	S	S	
Hydrochloric acid	10%	S	S	
Hydrochloric acid	35%	S	S S	
Hydrocyanic acid	10%	2	S S	
Hydrofluoric acid	4%	S		
Hydrofluoric acid	60%	S S S S S S S	L	
Hydrogen	100% 30%	2	S L	
Hydrogen peroxide		S	L U	
Hydrogen peroxide Hydrogen sulfide, gaseous	90% 100%	S S	S	
	10070	S	S	
L	1000/	~	~	
Lactic acid	100%	S	S	
Lead acetate	sat. sol.	S	_	
M				
Magnesium carbonate	sat. sol.	S	S	
Magnesium chloride	sat. sol.	S	S	
Magnesium hydroxide	sat. sol.	S	S	
Magnesium nitrate	sat. sol.	S	S	
Maleic acid	sat. sol.	S S	S S S S	
Mercuric chloride	sat. sol.			

Medium	Concentration	Resist 20 °C (68 °F)	ance at: 60 °C (140 °F)
Mercuric cyanide	sat. sol.	S	S
Mercuric nitrate	sol.	S S	S S
Mercury	100%	S	S
Methanol	100%	S	S
Methylene chloride	100%	L	_
Milk	_	S	S
Molasses	_	S	S
N Ni-last state side	41	C	C
Nickel chloride Nickel nitrate	sat. sol. sat. sol.	S S S S	S S
Nickel mirate Nickel sulfate	sat. sol.	S	S
Nicotinic acid	dil. sol.	5	
Nitric acid	25%	Š	S
Nitric acid	50%	Š	Ũ
Nitric acid	75%	U	U
Nitric acid	100%	U	U
0			
Oils and Grease	_	S	L
Oleic acid	100%	S S S S	L
Orthophosphoric acid	50%	S	S
Orthophosphoric acid	95%	S	L
Oxalic acid	sat. sol.	S	S
Oxygen Ozone	100% 100%	S L	L U
	10070	L	O
P Detroloum (Ironogono)		C	L
Petroleum (kerosene) Phenol	sol.	S	S
Phosphorus trichloride	100%	S	L
Photographic developer	cust. conc.	Š	S
Picric acid	sat. sol.	š	_
Potassium bicarbonate	sat. sol.	S	S
Potassium bisulfide	sol.	S	S
Potassium bromate	sat. sol.	S	S
Potassium bromide	sat. sol.	S	S
Potassium carbonate	sat. sol.	S	S
Potassium chloride	sat. sol.	2	2
Potassium chloride Potassium chromate	sat. sol. sat. sol.	3	3
Potassium cyanide	sol.	5	5
Potassium dichromate	sat. sol.	Š	Š
Potassium ferricyanide	sat. sol.	Š	Š
Potassium ferrocyanide	sat. sol.	Š	Š
Potassium fluoride	sat. sol.	S	S S S S S S S S S S S S S S S S S S S
Potassium hydroxide	10%	S	S
Potassium hydroxide	sol.	S	S
Potassium hypochlorite	sol.	S	L
Potassium nitrate	sat. sol.	S	S
Potassium orthophosphate	sat. sol.	555555555555555555555555555555555555555	S S
Potassium perchlorate	sat. sol. 20%	S S	S S
Potassium permanganate Potassium persulfate	sat. sol.	S	S
Potassium sulfate	sat. sol.	S S S S	S S
Potassium sulfite	sol.	Š	S
Propionic acid	50%	S	Š
Propionic acid	100%	S	L
Pyridine	100%	S	L
Q			
Quinol (Hydroquinone)	sat. sol.	S	S
S			
Salicylic acid	sat. sol.	S	S

Sol.	S S S S S S S S S S S S S S S S S S S
Sol.	S S S S S S S S S S S S S S S S S S S
Sol.	S S S S S S S S S S S S S S S S S S S
active chlorine S (ol.	S S S S S S S S S S S S S S S S S S S
active chlorine S (ol.	S S S S S S S S S S S S S S S S S S S
active chlorine S (ol.	S U S
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of chemicals not listed above with reference to special requirements.

NOTES:

- (S) Satisfactory: Liner material is resistant to the given reagent at the given concentration and temperature. No mechanical or chemical degradation is observed.
- (L) Limited Application Possible: Liner material may reflect some attack. Factors such as concentration, pressure and temperature directly affect liner performance against the given media. Application, however, is possible under less severe conditions, e.g. lower concentration, secondary containment, additional liner protections, etc.
- (U) Unsatisfactory: Liner material is not resistant to the given reagent at the given concentration and temperature. Mechanical and/or chemical degradation is observed.
- (-) Not tested
- **sat. sol.** = Saturated aqueous solution, prepared at $20^{\circ}C$ (68°F)
- sol. = aqueous solution with concentration above 10% but below saturation level
- $\textbf{dil. sol.} = diluted \ aqueous \ solution \ with \ concentration \ below \ 10\%$

 ${\bf cust.\ conc.} = customary\ service\ concentration$

TN032 ResistChart R03/17/06

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APPENDIX G EDR RADIUS MAP REPORT

PDC1101 - Bond St 365 Bond Street Brooklyn, NY 11231

Inquiry Number: 3209813.2s

November 17, 2011

The EDR Radius Map™ Report with GeoCheck®

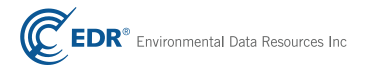


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Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

365 BOND STREET BROOKLYN, NY 11231

COORDINATES

Latitude (North): 40.677800 - 40° 40' 40.1" Longitude (West): 73.990800 - 73° 59' 26.9"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 585290.2 UTM Y (Meters): 4503269.0

Elevation: 15 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 40073-F8 BROOKLYN, NY

Most Recent Revision: 1995

West Map: 40074-F1 JERSEY CITY, NJ

Most Recent Revision: 1981

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2009, 2010 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
365 BOND STREET 365 BOND STREET BROOKLYN, NY	NY Spills E DESIGNATION	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

ENG CONTROLS..... Registry of Engineering Controls

Federal NPL site list	
NPL LIENS	Federal Superfund Liens
Federal Delisted NPL site I	
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY	Federal Facility Site Information listing
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
	- North Produitions, Clorage and Biopocal
Federal RCRA generators I	ist
RCRA-LQG	RCRA - Large Quantity Generators
Federal institutional control	ols / engineering controls registries
US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivaler	nt CERCLIS
VAPOR REOPENED	_ Vapor Intrusion Legacy Site List
State and tribal leaking sto	
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
State and tribal registered	storage tank lists
CBS AST	Chemical Bulk Storage Database
INDIAN UST	Underground Storage Tanks on Indian Land
FEMA USI	_ Underground Storage Tank Listing
State and tribal institutional	al control / engineering control registries

INST CONTROL....... Registry of Institutional Controls RES DECL....... Restrictive Declarations Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

ERP..... Environmental Restoration Program Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI...... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

SWTIRE...... Registered Waste Tire Storage & Facility List

INDIAN ODI_____ Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

HIST AST..... Historical Petroleum Bulk Storage Database

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

CONSENT...... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS______Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

UIC...... Underground Injection Control Wells

NPDES...... State Pollutant Discharge Elimination System

AIRS....... Air Emissions Data INDIAN RESERV...... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 06/30/2011 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOWANUS CANAL	BUTLER ST (BETWEEN BO	NDSSW 1/2 - 1 (0.641 mi.)	207	689

Proposed NPL: Proposed NPL sites . The source of this database is the U.S. EPA.

A review of the Proposed NPL list, as provided by EDR, and dated 06/30/2011 has revealed that there is 1 Proposed NPL site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GOWANUS CANAL	BUTLER ST (BETWEEN BOI	NDSSW 1/2 - 1 (0.641 mi.)	207	689

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 02/25/2011 has revealed that there are 3 CERC-NFRAP sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VIDAN AUTO SALVAGE	327-321 BOND STREET	NNE 0 - 1/8 (0.099 mi.)	D39	122
BKLYN UNION GAS /CITIZENS GATE	6TH ST & 2ND AVE	SSW 1/8 - 1/4 (0.200 mi.)	V111	366
BKLYN UNION GAS /METROPOLITAN	2ND AVE & 12 ST /GOWANU	SSW 1/4 - 1/2 (0.497 mi.)	AP202	679

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/09/2011 has revealed that there are 2 CORRACTS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PATTERSON CHEMICAL CO INC	102 3RD ST	WSW 0 - 1/8 (0.069 mi.)	E32	100
Lower Elevation	Address	Direction / Distance	Map ID	Page
DEBEVOISE CO	74 20TH ST	SSW 1/2 - 1 (0.913 mi.)	210	715

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or

dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/15/2011 has revealed that there are 5 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REGENCY SERVICE CARTS	337-361 CARROLL STREET	NNW 0 - 1/8 (0.083 mi.)	F37	116
KONG CLEANERS LLC	55 4TH ST	W 1/8 - 1/4 (0.161 mi.)	N95	306
U-HAUL PARKSLOPE RERS	403 3RD AVE CORNER OF 6	S 1/8 - 1/4 (0.246 mi.)	AD150	489
Lower Elevation	Address	Direction / Distance	Map ID	Page
PARK SLOPE PAINT STRIPPERS INC	553 UNION ST	NE 1/8 - 1/4 (0.167 mi.)	Q100	333
CITIZENS GATE STATION	6TH ST	SSW 1/8 - 1/4 (0.209 mi.)	X123	396

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/15/2011 has revealed that there are 4 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALL BRIGHT DRY CLEANERS	125 2ND ST	SSW 0 - 1/8 (0.002 mi.)	A3	11
CRUSADER CANDLE CO INC	325 NEVINS ST	NE 0 - 1/8 (0.112 mi.)	G49	151
NEW YORK TELEPHONE	318 NEVINS ST	NE 0 - 1/8 (0.113 mi.)	G54	172
LINDA TOOL & DIE	459 CARROLL ST	E 1/8 - 1/4 (0.129 mi.)	L65	204

State- and tribal - equivalent CERCLIS

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the SHWS list, as provided by EDR, and dated 09/27/2011 has revealed that there are 2 SHWS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
K - METROPOLITAN MGP	124-136 SECOND AVE	SSW 1/4 - 1/2 (0.415 mi.)	AM181	606
Class Code: Significant threat to the	public health or environment - actio	n required.		
WITCO CORP	700 COURT ST	SW 1/2 - 1 (0.784 mi.)	209	697
Class Code: Significant threat to the	public health or environment - actio	n required.		

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the SWF/LF list, as provided by EDR, and dated 10/11/2011 has revealed that there are 11 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CON EDISON CO. OF NY INC. @ F/	3RD AVE (BET. 3RD & 4TH	W 1/4 - 1/2 (0.259 mi.)	AC156	541
RINALDI RECYCLING CO. INC.	182 4TH AVE.	ENE 1/4 - 1/2 (0.389 mi.)	AL176	601
BALTIC RECYCLING CORP.	524-26 BALTIC STREET	NE 1/4 - 1/2 (0.412 mi.)	180	606
Lower Elevation	Address	Direction / Distance	Map ID	Page
CARROLL ST. TRANSFER STATION	400 CARROLL ST	NNE 0 - 1/8 (0.055 mi.)	B21	63
RED HOOK CRUSHERS; INC.	186 3RD STREET	SSE 0 - 1/8 (0.082 mi.)	C34	109
IESI (110 5TH ST.)(SPARTAN DIS	110 5TH STREET	SSW 1/8 - 1/4 (0.153 mi.)	O88	297
CONTAINER SERVICE CORP.	107 6TH STREET	SSW 1/8 - 1/4 (0.212 mi.)	Y128	416
INTERCONTINENTAL RECY.	??	SSW 1/4 - 1/2 (0.259 mi.)	155	540
ROYAL RECYCLING CORP.	242 NEVINS STREET	NE 1/4 - 1/2 (0.303 mi.)	AF160	544
BROOKLYN TRUCK & EQUIPMENT	242 NEVINS STREET	NE 1/4 - 1/2 (0.303 mi.)	AF161	544
BASIN HAULAGE INC. I	462-470 BALTIC STREET	NNE 1/4 - 1/2 (0.397 mi.)	178	602

State and tribal leaking storage tank lists

LTANKS: Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the LTANKS list, as provided by EDR, and dated 09/27/2011 has revealed that there are 46 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DEL'S AUTO REPAIR Date Closed: 3/3/2003	70 2ND ST/NEW UTRECT AV	WNW 0 - 1/8 (0.121 mi.)	62	197
Not reported Date Closed: 11/17/2003	66 4TH ST	WSW 1/8 - 1/4 (0.147 mi.)	N77	266
540 PRESIDENT STREET Date Closed: 1/18/1993	540 PRESIDENT STREET	E 1/8 - 1/4 (0.230 mi.)	T141	454
7 3RD STREET/PEP S/S Date Closed: 12/27/2002	7 3RD STREET	WNW 1/8 - 1/4 (0.237 mi.)	AC143	457
222 FIRST STREET Date Closed: 9/7/2005 Date Closed: 12/30/2003	222 FIRST STREET	ESE 1/4 - 1/2 (0.255 mi.)	W154	528
256 SO 4TH STREET Date Closed: 11/9/1995	256 SO 4TH STREET	ESE 1/4 - 1/2 (0.306 mi.)	162	549
267 DOUGLASS STREET Date Closed: 10/2/1992	267 DOUGLASS STREET	NE 1/4 - 1/2 (0.325 mi.)	AG163	552
OCEAN SUPPLY CO Date Closed: 9/22/1999	437 3RD AVE	S 1/4 - 1/2 (0.330 mi.)	164	554

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMOCO 280 DOUGLAS ST Date Closed: 3/10/1995	363 4 AV 280 DOUGLAS ST	SSE 1/4 - 1/2 (0.337 mi.) NE 1/4 - 1/2 (0.341 mi.)	167 AG168	560 575
4TH & SACKETT STREET Date Closed: 8/3/1994	4TH & SACKETT STREET	E 1/4 - 1/2 (0.342 mi.)	AI169	580
259 6TH ST Date Closed: 3/13/2006	259 6TH ST	SSE 1/4 - 1/2 (0.346 mi.)	AJ170	583
MERRITT GAS STATION Date Closed: 6/11/1997	204-222 4TH AV	E 1/4 - 1/2 (0.358 mi.)	AI172	588
FERRANTINO & CO Date Closed: 8/1/2011	278 6TH ST	SSE 1/4 - 1/2 (0.377 mi.)	AJ173	591
467 COURT ST./ST. MARY'S Date Closed: 3/4/2003 Date Closed: 3/4/2003	467 COURT ST.	W 1/4 - 1/2 (0.377 mi.)	AK174	595
AJR (COMMERCIAL BLDG.) Date Closed: 4/28/2005	599 DEGRAW ST	ENE 1/4 - 1/2 (0.387 mi.)	AL175	600
506 COURT ST Date Closed: 4/24/1992	506 COURT ST	W 1/4 - 1/2 (0.398 mi.)	AK179	603
MAXIMUM DISTRIBUTORS- TTF Date Closed: 8/18/2009	151-169 3RD AVE	NE 1/4 - 1/2 (0.430 mi.)	184	612
149 LUQUER ST. Date Closed: 2/8/1994	149 LUQUER ST	W 1/4 - 1/2 (0.434 mi.)	185	613
P.S. # 51- 350 5TH AVE Date Closed: 2/6/1995	P.S. #51 - 350 5TH AVE	SE 1/4 - 1/2 (0.446 mi.)	187	618
WYCKOFF GARDENS Date Closed: 5/14/1999	185 NEVINS ST	NNE 1/4 - 1/2 (0.450 mi.)	191	629
236 8TH ST Date Closed: 10/16/1995	236 8TH ST	SSE 1/4 - 1/2 (0.465 mi.)	197	666
440 CLINTON STREET Date Closed: 10/14/1992	440 CLINTON STREET	WNW 1/4 - 1/2 (0.470 mi.)	198	669
498 3RD AVENUE WYCKOFF CONSOLIDATED Date Closed: 3/8/2005	498 3RD AVENUE 572 WARREN ST	SSW 1/4 - 1/2 (0.471 mi.) NE 1/4 - 1/2 (0.486 mi.)	199 AO201	671 677
124 4TH AVENUE	124 4TH AVENUE	ENE 1/4 - 1/2 (0.497 mi.)	205	682
Lower Elevation	Address	Direction / Distance	Map ID	Page
175 3RD STREET Date Closed: 10/15/1992	175 3RD STREET	S 0 - 1/8 (0.065 mi.)	C31	97
ALL BORO'S Date Closed: 8/22/1999	200 3RD ST	SSE 0 - 1/8 (0.105 mi.)	J45	136
325 NEVINS STREET Date Closed: 5/8/1995 Date Closed: 10/9/1995	325 NEVINS STREET	NE 0 - 1/8 (0.112 mi.)	G50	153
VERIZON Date Closed: 10/2/2003	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G55	178
MCIZ CORP BRUCE RIBELNON OMNI MALL	1-25 2ND AV 473 PRESIDENT ST	SSW 0 - 1/8 (0.120 mi.) ENE 0 - 1/8 (0.122 mi.)	M59 G63	188 199

Lower Elevation	Address	Direction / Distance	Map ID	Page
106 6TH ST Date Closed: 5/31/1995	106 6TH ST	S 1/8 - 1/4 (0.217 mi.)	X132	424
GOWANAS HOUSING -NYCHA Date Closed: 12/23/2005	238 BOND ST	NNE 1/4 - 1/2 (0.331 mi.)	AH165	557
GOWANUS HOUSING COMPLEX-NYCHA Date Closed: 9/23/2008	238 BOND ST	NNE 1/4 - 1/2 (0.331 mi.)	AH166	559
Not reported Date Closed: 9/3/2003	233 BUTLER ST	NNE 1/4 - 1/2 (0.352 mi.)	171	587
OLD POST OFFICE Date Closed: 9/1/2003	124 2ND AV	SSW 1/4 - 1/2 (0.415 mi.)	AM182	609
NYC DEPT SANATATION Date Closed: 10/30/2003	127 2ND AVE	SSW 1/4 - 1/2 (0.446 mi.)	AM186	616
11TH ST. & 2ND AVE. Date Closed: 9/1/2003	11TH ST / 2ND AVE	SSW 1/4 - 1/2 (0.447 mi.)	AM188	621
138 2ND AVENUE Date Closed: 5/20/1992	138 2ND AVENUE	SSW 1/4 - 1/2 (0.448 mi.)	AM189	624
138 2ND AVE/USPS Date Closed: 1/31/1992	138 2ND AVE	SSW 1/4 - 1/2 (0.448 mi.)	AM190	627
BAYSIDE OIL TERMINAL Date Closed: 5/30/1991	537 SMITH ST	SW 1/4 - 1/2 (0.464 mi.)	AN192	632
537 SMITH ST/BKLYN/CIBRO Date Closed: 3/26/2009	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN193	638
CIBRO TERMINALS Date Closed: 3/8/1993	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN194	641
BAYSIDE FUEL (FORMER CIBRO TER Date Closed: 5/30/1991	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN195	643
537 SMITH ST/BKLYN/CIBRO Date Closed: 3/26/2009	537 SMITN STREET	SW 1/4 - 1/2 (0.464 mi.)	AN196	663

HIST LTANKS: A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database.

A review of the HIST LTANKS list, as provided by EDR, and dated 01/01/2002 has revealed that there are 41 HIST LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DEL'S AUTO REPAIR Date Closed: / /	70 2ND ST/NEW UTRECT AV	WNW 0 - 1/8 (0.121 mi.)	62	197
Not reported Date Closed: / /	66 4TH ST	WSW 1/8 - 1/4 (0.147 mi.)	N77	266
540 PRESIDENT STREET Date Closed: 01/18/93	540 PRESIDENT STREET	E 1/8 - 1/4 (0.230 mi.)	T141	454
7 3RD STREET/PEP S/S Date Closed: / /	7 3RD STREET	WNW 1/8 - 1/4 (0.237 mi.)	AC143	457

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
222 FIRST STREET Date Closed: / /	222 FIRST STREET	ESE 1/4 - 1/2 (0.255 mi.)	W154	528
256 SO 4TH STREET Date Closed: 11/09/95	256 SO 4TH STREET	ESE 1/4 - 1/2 (0.306 mi.)	162	549
267 DOUGLASS STREET Date Closed: 10/02/92	267 DOUGLASS STREET	NE 1/4 - 1/2 (0.325 mi.)	AG163	552
OCEAN SUPPLY CO Date Closed: 09/22/99	437 3RD AVE	S 1/4 - 1/2 (0.330 mi.)	164	554
AMOCO Date Closed: / /	363 4 AV	SSE 1/4 - 1/2 (0.337 mi.)	167	560
280 DOUGLAS ST Date Closed: 03/10/95	280 DOUGLAS ST	NE 1/4 - 1/2 (0.341 mi.)	AG168	575
4TH & SACKETT STREET Date Closed: 08/03/94	4TH & SACKETT STREET	E 1/4 - 1/2 (0.342 mi.)	AI169	580
259 6TH ST Date Closed: / /	259 6TH ST	SSE 1/4 - 1/2 (0.346 mi.)	AJ170	583
MERRITT GAS STATION Date Closed: 06/11/97	204-222 4TH AV	E 1/4 - 1/2 (0.358 mi.)	AI172	588
FERRANTINO & CO Date Closed: / /	278 6TH ST	SSE 1/4 - 1/2 (0.377 mi.)	AJ173	591
467 COURT ST./ST. MARY'S Date Closed: / / Date Closed: / /	467 COURT ST.	W 1/4 - 1/2 (0.377 mi.)	AK174	595
506 COURT ST Date Closed: 04/24/92	506 COURT ST	W 1/4 - 1/2 (0.398 mi.)	AK179	603
149 LUQUER ST. Date Closed: 02/08/94	149 LUQUER ST	W 1/4 - 1/2 (0.434 mi.)	185	613
P.S. # 51- 350 5TH AVE Date Closed: 02/06/95	P.S. #51 - 350 5TH AVE	SE 1/4 - 1/2 (0.446 mi.)	187	618
WYCKOFF GARDENS Date Closed: 05/14/99	185 NEVINS ST	NNE 1/4 - 1/2 (0.450 mi.)	191	629
236 8TH ST Date Closed: 10/16/95	236 8TH ST	SSE 1/4 - 1/2 (0.465 mi.)	197	666
440 CLINTON STREET Date Closed: 10/14/92	440 CLINTON STREET	WNW 1/4 - 1/2 (0.470 mi.)	198	669
498 3RD AVENUE Date Closed: / /	498 3RD AVENUE	SSW 1/4 - 1/2 (0.471 mi.)	199	671
572 WARREN STREET HOUSES Date Closed: / /	572 WARREN ST	NE 1/4 - 1/2 (0.486 mi.)	AO200	674
WYCKOFF CONSOLIDATED Date Closed: / /	572 WARREN ST	NE 1/4 - 1/2 (0.486 mi.)	AO201	677
124 4TH AVENUE Date Closed: / /	124 4TH AVENUE	ENE 1/4 - 1/2 (0.497 mi.)	205	682
Lower Elevation	Address	Direction / Distance	Map ID	Page
175 3RD STREET Date Closed: 10/15/92	175 3RD STREET	S 0 - 1/8 (0.065 mi.)	C31	97

Lower Elevation	Address	Direction / Distance	Map ID	Page
ALL BORO'S Date Closed: / /	200 3RD ST	SSE 0 - 1/8 (0.105 mi.)	J45	136
325 NEVINS STREET Date Closed: 05/08/95 Date Closed: 10/09/95	325 NEVINS STREET	NE 0 - 1/8 (0.112 mi.)	G50	153
MCIZ CORP Date Closed: / /	1-25 2ND AV	SSW 0 - 1/8 (0.120 mi.)	M59	188
BRUCE RIBELNON OMNI MALL Date Closed: / /	473 PRESIDENT ST	ENE 0 - 1/8 (0.122 mi.)	G63	199
NYC DEPT OF SANITATION - J SCH Date Closed: / /	15 2ND AVE BK-N-2	SSW 1/8 - 1/4 (0.145 mi.)	M73	240
106 6TH ST Date Closed: 05/31/95	106 6TH ST	S 1/8 - 1/4 (0.217 mi.)	X132	424
OLD POST OFFICE Date Closed: / /	124 2ND AV	SSW 1/4 - 1/2 (0.415 mi.)	AM182	609
NYC DEPT SANATATION Date Closed: / /	127 2ND AVE	SSW 1/4 - 1/2 (0.446 mi.)	AM186	616
11TH ST. & 2ND AVE. Date Closed: / /	11TH ST / 2ND AVE	SSW 1/4 - 1/2 (0.447 mi.)	AM188	621
138 2ND AVENUE Date Closed: 05/20/92	138 2ND AVENUE	SSW 1/4 - 1/2 (0.448 mi.)	AM189	624
138 2ND AVE/USPS Date Closed: / /	138 2ND AVE	SSW 1/4 - 1/2 (0.448 mi.)	AM190	627
BAYSIDE OIL TERMINAL Date Closed: 05/30/91 Date Closed: / /	537 SMITH ST	SW 1/4 - 1/2 (0.464 mi.)	AN192	632
537 SMITH ST/BKLYN/CIBRO Date Closed: / /	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN193	638
BAYSIDE FUEL (FORMER CIBRO TER Date Closed: 05/30/91	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN195	643
537 SMITH ST/BKLYN/CIBRO Date Closed: / /	537 SMITN STREET	SW 1/4 - 1/2 (0.464 mi.)	AN196	663

State and tribal registered storage tank lists

TANKS: This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

A review of the TANKS list, as provided by EDR, and dated 10/04/2011 has revealed that there are 3 TANKS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SJ FUEL CO. INC.	601 UNION STREET	ENE 1/8 - 1/4 (0.225 mi.)	AA136	441
Lower Elevation	Address	Direction / Distance	Map ID	Page
VERIZON NEW YORK INC-NY-35570	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G56	182

Lower Elevation	Address	Direction / Distance	Map ID	Page
ADAMS BOOK CO. INC.	537 SACKETT ST	NE 1/8 - 1/4 (0.209 mi.)	Q122	395

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the UST list, as provided by EDR, and dated 10/04/2011 has revealed that there are 18 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BROOKLYN HEIGHTS - RED HOOK EM	347 BOND STREET	NNE 0 - 1/8 (0.050 mi.)	D15	43
111 THIRD ST	111 3RD STREET	WSW 0 - 1/8 (0.055 mi.)	E25	75
66 FOURTH STREET	66 4TH STREET	W 1/8 - 1/4 (0.148 mi.)	N78	268
450-460 UNION STREET	450-460 UNION STREET	NNE 1/8 - 1/4 (0.149 mi.)	180	277
CLARIN TRUCK LEASING CORP	312 3RD AVE	ESE 1/8 - 1/4 (0.152 mi.)	K82	281
PUBLIC SCHOOL 32 - BROOKLYN	317 HOYT STREET	NNW 1/8 - 1/4 (0.174 mi.)	S103	341
ROMAN CATHOLIC CHURCH OF OUR L	522 CARROLL ST	ESE 1/8 - 1/4 (0.242 mi.)	AB145	464
Lower Elevation	Address	Direction / Distance	Map ID	Page
160 3RD STREET	160 3RD STREET	SSW 0 - 1/8 (0.054 mi.)	C19	54
220 3RD STREET	220 3RD STREET	SSE 1/8 - 1/4 (0.143 mi.)	J71	231
MCIZ CORP. GARAGE & MAIN OFFIC	15 2ND AVENUE	SSW 1/8 - 1/4 (0.145 mi.)	M74	243
SOUTH BROOKLYN REALTY LLC	301 NEVINS STREET	NE 1/8 - 1/4 (0.166 mi.)	Q99	326
BAYSIDE FUEL OIL	498-502 SACKETT STREET	NNE 1/8 - 1/4 (0.199 mi.)	U106	352
A & A BRAKE CO INC	560 SACKETT STREET	NE 1/8 - 1/4 (0.215 mi.)	Z129	416
T E CONKLIN BRASS&COPPER CO,IN	270 NEVINS STREET	NE 1/8 - 1/4 (0.229 mi.)	Z139	447
ADMIRAL METALS	270 NEVINS STREET	NE 1/8 - 1/4 (0.229 mi.)	Z140	452
WALTER UMLA LBR DIV OF DYKES	180 6TH STREET	S 1/8 - 1/4 (0.239 mi.)	AD144	460
ACHIM IMPORTING CO.	58 SECOND AVENUE	SSW 1/8 - 1/4 (0.242 mi.)	V148	481
BAYSIDE FUEL OIL CORP	267 BOND STREET	NNE 1/8 - 1/4 (0.248 mi.)	AE153	519

CBS UST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances listed in 6 NYCRR Part 597, in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is processed.

A review of the CBS UST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 CBS UST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESLEY LACQUER CORP	95 FOURTH ST	WSW 1/8 - 1/4 (0.131 mi.)	N66	215

MOSF UST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the MOSF UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 2 MOSF UST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BAYSIDE FUEL OIL DEPOT CORP.	510 SACKETT ST.	NNE 1/8 - 1/4 (0.199 mi.)	U110	364
BAYSIDE FUEL (FORMER CIBRO TER	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN195	643

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the AST list, as provided by EDR, and dated 10/04/2011 has revealed that there are 16 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
REGENCY SERVICE CARTS INC	337 CARROLL ST	NNW 0 - 1/8 (0.083 mi.)	F35	110
276 3RD AVENUE	276 THIRD AVENUE	E 1/8 - 1/4 (0.185 mi.)	T105	350
RIDGE COMPLETE AUTO	264 THIRD AVENUE	E 1/8 - 1/4 (0.201 mi.)	T115	373
R C C OF OUR LADY OF PEACE	201 1ST AVENUE	ESE 1/8 - 1/4 (0.207 mi.)	W117	376
L.L.L. AUTO REPAIR INC.	528 PRESIDENT STREET	E 1/8 - 1/4 (0.208 mi.)	T120	392
505 CARROLL ST.	505 CARROLL STREET	ESE 1/8 - 1/4 (0.222 mi.)	AB135	439
APARTMENT HOUSE	360 UNION STREET	NNW 1/8 - 1/4 (0.245 mi.)	149	487
S. MILLER INC.	200 SIXTH STREET	S 1/8 - 1/4 (0.247 mi.)	AD151	501
Lower Elevation	Address	Direction / Distance	Map ID	Page
MCIZ CORP. GARAGE & MAIN OFFIC	15 2ND AVENUE	CCW 1/0 1/4 (0.145 mi)		00.4
	13 ZIND AVEINGE	SSW 1/8 - 1/4 (0.145 mi.)	M72	234
543 UNION STREET	543 UNION STREET	NE 1/8 - 1/4 (0.160 mi.)	M72 Q93	303
		` ,		_
543 UNION STREET	543 UNION STREET	NE 1/8 - 1/4 (0.160 mi.)	Q93	303
543 UNION STREET SACKETT STREET GARAGE	543 UNION STREET 498-502 SACKETT STREET	NE 1/8 - 1/4 (0.160 mi.) NNE 1/8 - 1/4 (0.199 mi.)	Q93 U107	303 354
543 UNION STREET SACKETT STREET GARAGE WORLD WIDE TOURS	543 UNION STREET 498-502 SACKETT STREET 33 2ND AVENUE	NE 1/8 - 1/4 (0.160 mi.) NNE 1/8 - 1/4 (0.199 mi.) SSW 1/8 - 1/4 (0.201 mi.)	Q93 <i>U107</i> V114	303 354 371
543 UNION STREET SACKETT STREET GARAGE WORLD WIDE TOURS MCIZ CORP. BUS YARD	543 UNION STREET 498-502 SACKETT STREET 33 2ND AVENUE 38 2ND AVENUE	NE 1/8 - 1/4 (0.160 mi.) NNE 1/8 - 1/4 (0.199 mi.) SSW 1/8 - 1/4 (0.201 mi.) SSW 1/8 - 1/4 (0.212 mi.)	Q93 <i>U107</i> V114 Y126	303 354 371 412

MOSF AST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the MOSF AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 MOSF AST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BAYSIDE FUEL (FORMER CIBRO TER	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN195	643

MOSF: These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

A review of the MOSF list, as provided by EDR, and dated 10/04/2011 has revealed that there are 2 MOSF sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BAYSIDE FUEL OIL DEPOT CORP.	510 SACKETT ST	NNE 1/8 - 1/4 (0.199 mi.)	U109	364
BAYSIDE FUEL (FORMER CIBRO TER	537 SMITH STREET	SW 1/4 - 1/2 (0.464 mi.)	AN195	643

CBS: These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

A review of the CBS list, as provided by EDR, and dated 10/04/2011 has revealed that there is 1 CBS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WESLEY LACQUER CORP	95 FOURTH ST	WSW 1/8 - 1/4 (0.131 mi.)	N66	215

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Agreements. The voluntary remedial program uses private monies to get contaminated sites remediated to levels allowing for the sites' productive use. The program covers virtually any kind of site and contamination.

A review of the VCP list, as provided by EDR, and dated 09/27/2011 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
USPS GOWANUS SITE, FORMER MGP	2ND AVENUE AND 12TH STR	SSW 1/4 - 1/2 (0.497 mi.)	AP203	680

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site List

A review of the BROWNFIELDS list, as provided by EDR, and dated 09/27/2011 has revealed that there is 1 BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WHOLE FOODS SITE	220 3RD ST AND 360 3RD	SSE 1/8 - 1/4 (0.143 mi.)	J70	230

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

Registered Recycling Facility List from the Department of Environmental Conservation.

A review of the SWRCY list, as provided by EDR, and dated 10/11/2011 has revealed that there are 2

SWRCY sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RINALDI RECYCLING CO.	326 DOUGLASS STREET	ENE 1/4 - 1/2 (0.394 mi.)	177	602
Lower Elevation	Address	Direction / Distance	Map ID	Page
U.S. RECYCLING; INC.	141 6TH STREET	S 1/8 - 1/4 (0.227 mi.)	X137	441

Local Lists of Hazardous waste / Contaminated Sites

DEL SHWS: A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

A review of the DEL SHWS list, as provided by EDR, and dated 08/23/2011 has revealed that there are 2 DEL SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARROLL GARDENS	CORNER OF 5TH STREET &	W 1/4 - 1/2 (0.273 mi.)	159	542
Lower Elevation	Address	Direction / Distance	Map ID	Page
HAMILTON AVENUE PIERS/19TH & 1	REAR OF 566 HAMILTON AV	SSW 1/2 - 1 (0.764 mi.)	208	695

Local Lists of Registered Storage Tanks

HIST UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 16 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
66 FOURTH STREET	66 4TH STREET	W 1/8 - 1/4 (0.148 mi.)	N78	268
CLARIN TRUCK LEASING CORP	312 3RD AVE	ESE 1/8 - 1/4 (0.152 mi.)	K82	281
ROMAN CATHOLIC CHURCH OF OUR L	522 CARROLL ST	ESE 1/8 - 1/4 (0.242 mi.)	AB145	464
R C C OF OUR LADY OF PEACE	522 CARROLL ST	ESE 1/8 - 1/4 (0.242 mi.)	AB146	467
Lower Elevation	Address	Direction / Distance	Map ID	Page
160 3RD STREET	160 3RD STREET	SSW 0 - 1/8 (0.054 mi.)	C19	54
BELL ATLANTIC	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G52	161
MCIZ CORP.	15 2ND AVENUE	SSW 1/8 - 1/4 (0.145 mi.)	M75	253
SOUTH BROOKLYN REALTY LLC	301 NEVINS STREET	NE 1/8 - 1/4 (0.166 mi.)	Q99	326
SACKETT STREET GARAGE	498-502 SACKETT STREET	NNE 1/8 - 1/4 (0.199 mi.)	U107	354
ADAMS BOOK CO. INC.	537 SACKETT ST.	NE 1/8 - 1/4 (0.209 mi.)	Q121	394
A & A BRAKE CO INC	560 SACKETT STREET	NE 1/8 - 1/4 (0.215 mi.)	Z129	416
ADMIRAL METALS	270 NEVINS STREET	NE 1/8 - 1/4 (0.229 mi.)	Z138	442
T E CONKLIN BRASS&COPPER CO,IN	270 NEVINS STREET	NE 1/8 - 1/4 (0.229 mi.)	Z139	447
WALTER UMLA LBR DIV OF DYKES	180 6TH STREET	S 1/8 - 1/4 (0.239 mi.)	AD144	460
ACHIM IMPORTING CO.	58 SECOND AVENUE	SSW 1/8 - 1/4 (0.242 mi.)	V148	481
BAYSIDE FUEL OIL CORP	267 BOND STREET	NNE 1/8 - 1/4 (0.248 mi.)	AE152	503

Records of Emergency Release Reports

NY Spills: Data collected on spills reported to NYSDEC. is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

A review of the NY Spills list, as provided by EDR, and dated 09/27/2011 has revealed that there are 32 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MH 38848 Date Closed: 11/26/2001	2ND ST/BOND ST	W 0 - 1/8 (0.005 mi.)	A5	14
363 BOND STREET EMS BOND Date Closed: 4/8/2008	363 BOND STREET 347 BOND STREET	NNE 0 - 1/8 (0.005 mi.) NNE 0 - 1/8 (0.050 mi.)	A6 D13	17 35
OLD GARAGE Date Closed: 4/11/2008	347 BOND STREET	NNE 0 - 1/8 (0.050 mi.)	D16	47
FORMER CHEMICAL MANUFACTURING Date Closed: 7/7/2009	111 3RD STREET	WSW 0 - 1/8 (0.055 mi.)	E24	72
MANHOLE #38842 Date Closed: 8/27/2003	98 2ND ST	WNW 0 - 1/8 (0.055 mi.)	26	79
WAREHOUSE Date Closed: 2/4/2010	106 3RD STREET	WSW 0 - 1/8 (0.064 mi.)	E28	82
PRES. &BOND STS. PAINTED Date Closed: 5/5/1986	PRESIDENT & BOND STREET	T NNE 0 - 1/8 (0.082 mi.)	D33	107
VAULT # TM 939 Date Closed: 2/3/2004	PRESIDENT ST & BOND ST	NNE 0 - 1/8 (0.100 mi.)	142	129
TM 939 Date Closed: 7/20/2001	PRESIDENT ST/BOND ST	NNE 0 - 1/8 (0.100 mi.)	143	131
368 PRESIDENT STREET Date Closed: 11/23/1994	368 PRESIDENT STREET	N 0 - 1/8 (0.123 mi.)	F64	202
Lower Elevation	Address	Direction / Distance	Map ID	Page
GOWANUS CANAL Date Closed: 12/7/1994	CARROLL ST- UNDER BRIDG	G NNE 0 - 1/8 (0.031 mi.)	B8	23
408 CARROLL ST/BKLYN Date Closed: 12/4/1994	408 CARROLL ST	NNE 0 - 1/8 (0.033 mi.)	В9	26
430 CARROLL STREET Date Closed: 4/13/1995	430 CARROLL STREET	NNE 0 - 1/8 (0.033 mi.)	B10	28
420 CARROLL STREET/BKLYN Date Closed: 3/30/1989	420 CARROLL STREET	NNE 0 - 1/8 (0.033 mi.)	B11	31
400 CARROLL ST Date Closed: 2/28/2003 Date Closed: 7/29/1997	400 CARROLL ST	NNE 0 - 1/8 (0.055 mi.)	B20	58
TOLL BROOKLYN BELL ATLANTIC Date Closed: 12/4/2000 Date Closed: 9/5/1997	400 CARROLL ST 175 3RD ST	NNE 0 - 1/8 (0.055 mi.) S 0 - 1/8 (0.065 mi.)	B23 C30	65 93
REGULATOR# RH-22 Date Closed: 2/23/1988	NEVIN & PRESIDENT ST.	NE 0 - 1/8 (0.088 mi.)	G38	120

Lower Elevation	Address	Direction / Distance	Map ID	Page
4TH ST & BOND ST Date Closed: 11/28/1994	4TH ST & BOND ST	SW 0 - 1/8 (0.099 mi.)	H40	124
BOND ST / 4TH ST. Date Closed: 12/26/2002	BOND ST / 4TH ST	SW 0 - 1/8 (0.099 mi.)	H41	127
GOWANAS CANAL Date Closed: 10/4/1999	325 BOND ST	NNE 0 - 1/8 (0.102 mi.)	144	134
430 CARROLL ST BET. 3 AVE Date Closed: 12/23/2002	430 CARROLL ST BET. 3 A	ESE 0 - 1/8 (0.105 mi.)	K46	139
340 CARROLL STREET Date Closed: 2/28/2003	430 CARROLL STREET	ESE 0 - 1/8 (0.105 mi.)	K47	141
FORMER INDUSTRIAL SITE. Date Closed: 7/2/2008	430 CARROLL STREET	ESE 0 - 1/8 (0.105 mi.)	K48	144
NEVIN ST GARAGE Date Closed: 5/5/1998	318 NEVINS ST	NE 0 - 1/8 (0.113 mi.)	G51	158
318 NEVINS STREET Date Closed: 10/30/1992	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G53	165
VERIZON Date Closed: 4/14/2003	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G55	178
RESTURANT/RESIDENCE Date Closed: 6/21/2006	451 CARROLL ST	E 0 - 1/8 (0.114 mi.)	L57	182
NYSDOS LOT Date Closed: 1/29/2009	2-14 2ND AVENUE	SSW 0 - 1/8 (0.120 mi.)	M58	185
MCIZ CORP. BUS YARD Date Closed: 3/19/2010	1-25 2ND AVENUE 1-25 2ND AVE.	SSW 0 - 1/8 (0.120 mi.) SSW 0 - 1/8 (0.120 mi.)	M60 M61	190 194

NY Hist Spills: This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database.

A review of the NY Hist Spills list, as provided by EDR, and dated 01/01/2002 has revealed that there are 21 NY Hist Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MH 38848	2ND ST/BOND ST	W 0 - 1/8 (0.005 mi.)	A5	14
OLD GARAGE	347 BOND STREET	NNE 0 - 1/8 (0.050 mi.)	D16	47
WAREHOUSE	106 3RD STREET	WSW 0 - 1/8 (0.064 mi.)	E28	82
PRES. &BOND STS. PAINTED	PRESIDENT & BOND STREET	NNE 0 - 1/8 (0.082 mi.)	D33	107
TM 939	PRESIDENT ST/BOND ST	NNE 0 - 1/8 (0.100 mi.)	<i>1</i> 43	131
368 PRESIDENT STREET	368 PRESIDENT STREET	N 0 - 1/8 (0.123 mi.)	F64	202
Lower Elevation	Address	Direction / Distance	Map ID	Page
GOWANUS CANAL	CARROLL ST- UNDER BRIDG	NNE 0 - 1/8 (0.031 mi.)	B8	23
408 CARROLL ST/BKLYN	408 CARROLL ST	NNE 0 - 1/8 (0.033 mi.)	B9	26
430 CARROLL STREET	430 CARROLL STREET	NNE 0 - 1/8 (0.033 mi.)	B10	28

Lower Elevation	Address	Direction / Distance	Map ID	Page
420 CARROLL STREET/BKLYN	420 CARROLL STREET	NNE 0 - 1/8 (0.033 mi.)	B11	31
400 CARROLL ST	400 CARROLL ST	NNE 0 - 1/8 (0.055 mi.)	B20	58
BELL ATLANTIC	175 3RD ST	S 0 - 1/8 (0.065 mi.)	C30	93
REGULATOR# RH-22	NEVIN & PRESIDENT ST.	NE 0 - 1/8 (0.088 mi.)	G38	120
4TH ST & BOND ST	4TH ST & BOND ST	SW 0 - 1/8 (0.099 mi.)	H40	124
BOND ST / 4TH ST.	BOND ST / 4TH ST	SW 0 - 1/8 (0.099 mi.)	H41	127
GOWANAS CANAL	325 BOND ST	NNE 0 - 1/8 (0.102 mi.)	144	134
430 CARROLL ST BET. 3 AVE	430 CARROLL ST BET. 3 A	ESE 0 - 1/8 (0.105 mi.)	K46	139
340 CARROLL STREET	430 CARROLL STREET	ESE 0 - 1/8 (0.105 mi.)	K47	141
NEVIN ST GARAGE	318 NEVINS ST	NE 0 - 1/8 (0.113 mi.)	G51	158
318 NEVINS STREET	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G53	165
VERIZON	318 NEVINS STREET	NE 0 - 1/8 (0.113 mi.)	G55	178

Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 06/15/2011 has revealed that there are 31 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEW AMSTERDAM THEATER	40 1ST ST	NNW 0 - 1/8 (0.031 mi.)	A7	22
PENSKE TRUCK LEASING CO LP	347 BOND ST	NNE 0 - 1/8 (0.050 mi.)	D14	36
PATTERSON CHEMICAL CO INC	102 3RD ST	WSW 0 - 1/8 (0.069 mi.)	E32	100
REGENCY SERVICE CARTS INC	337-361 CARROLL ST	NNW 0 - 1/8 (0.083 mi.)	F36	113
WESLEY LACQUER CORP	95 FOURTH ST	WSW 1/8 - 1/4 (0.131 mi.)	N66	215
JO-LEE TRUCKING	463 CARROLL ST	E 1/8 - 1/4 (0.136 mi.)	L67	223
THOMAS PAULSON & SON INC	450 UNION ST	NNE 1/8 - 1/4 (0.146 mi.)	<i>1</i> 76	264
FINEST AUTO & RECOVERY	310 3RD AVE	ESE 1/8 - 1/4 (0.153 mi.)	90	299
NYC DEP	295 CARROL ST	NW 1/8 - 1/4 (0.157 mi.)	P92	302
GIUMENTA CORP - ARCHITECTUAL	51 4TH ST	W 1/8 - 1/4 (0.167 mi.)	N102	340
NYC BD OF ED - PUBLIC SCHOOL 3	317 HOYT ST	NNW 1/8 - 1/4 (0.174 mi.)	S104	344
Lower Elevation	Address	Direction / Distance	Map ID	Page
NYSDOT 3RD ST BRIDGE & GOWANUS	3RD ST BRG OVER GOWANL	JSS 0 - 1/8 (0.039 mi.)	C12	33
TWO DANS ENTERPRISES	385 CARROLL ST	NNE 0 - 1/8 (0.053 mi.)	B18	52
DICENT SERVICE STATION	169 3RD AVE	S 0 - 1/8 (0.058 mi.)	C27	80
NEW YORK TELEPHONE	175 THIRD ST	S 0 - 1/8 (0.065 mi.)	C29	87
VIDAN AUTO SALVAGE	327-321 BOND STREET	NNE 0 - 1/8 (0.099 mi.)	D39	122
PIPPIN ENTERPRISES LTD	220 3RD ST	SSE 1/8 - 1/4 (0.143 mi.)	J68	225
216 3RD STREET	216 3RD ST	SSE 1/8 - 1/4 (0.143 mi.)	J69	227
NYC DEPT OF SANITATION - J SCH	15 2ND AVE BK-N-2	SSW 1/8 - 1/4 (0.145 mi.)	M73	240
NYCDOT BIN 2240270	UNION ST BRIDGE OVER	NNE 1/8 - 1/4 (0.149 mi.)	<i>1</i> 79	274
SPARTAN DISMANTLING CORP	110 5TH ST	SSW 1/8 - 1/4 (0.153 mi.)	O89	297
NYSDOT UNION ST BRIDGE	UNION ST BRG - GOWANUS	NNE 1/8 - 1/4 (0.165 mi.)	Q98	325
BAYSIDE FUEL OIL DEPOT CORP	510 SACKETT ST	NNE 1/8 - 1/4 (0.199 mi.)	U108	361
CON EDISON - MH 5388	2ND AVE AND 6TH ST	SSW 1/8 - 1/4 (0.200 mi.)	V112	366
CHATHAM OF EANEDS INC	000 MENUNO OT			
CHATHAM CLEANERS INC	280 NEVINS ST	NE 1/8 - 1/4 (0.208 mi.)	Q119	379

Lower Elevation	Address	Direction / Distance	Map ID	Page
OLYMPIC ENVIRONMENTAL SERVICES	107 6TH ST	SSW 1/8 - 1/4 (0.212 mi.)	Y124	409
S & S WATER CORP	107-89 6TH ST	SSW 1/8 - 1/4 (0.212 mi.)	Y125	411
FILMAR TANK CLEANING CO	107 6TH ST	SSW 1/8 - 1/4 (0.212 mi.)	Y127	414
NYC ENVIRONMENTAL SERVICE	39 2ND AVE	SSW 1/8 - 1/4 (0.216 mi.)	V131	422
AUTO BODY CONCEPTS	549 SACKETT ST	NE 1/8 - 1/4 (0.217 mi.)	Z133	427
KENTILE FLOORS INC	58 2ND AVENUE	SSW 1/8 - 1/4 (0.242 mi.)	V147	469

HSWDS: The List includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity The latest version of the study is frozen in time. The sites on the study will not automatically be made superfund sites, rather each site will be further evaluated for listing in the registry. So overtime they will be added to the registry or not.

A review of the HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there is 1 HSWDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BUG, METROPOLITAN WORKS	2ND AVE & 12TH STREETS	SSW 1/4 - 1/2 (0.497 mi.)	AP204	681

MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the MANIFEST list, as provided by EDR, and dated 08/01/2011 has revealed that there are 34 MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PENSKE TRUCK LEASING CO LP	347 BOND ST	NNE 0 - 1/8 (0.050 mi.)	D14	36
CONSOLIDATED EDISON	BOND & CARROLL STREET	NNE 0 - 1/8 (0.051 mi.)	D17	50
PATTERSON CHEMICAL CO INC	102 3RD ST	WSW 0 - 1/8 (0.069 mi.)	E32	100
REGENCY SERVICE CARTS	337-361 CARROLL STREET	NNW 0 - 1/8 (0.083 mi.)	F37	116
WESLEY LACQUER CORP	95 FOURTH ST	WSW 1/8 - 1/4 (0.131 mi.)	N66	215
VERIZON NEW YORK INC MANHOLE	HOYT ST & 4 ST	W 1/8 - 1/4 (0.153 mi.)	N87	296
NYCDEP	295 CARROLL STREET	NW 1/8 - 1/4 (0.157 mi.)	P91	301
KONG CLEANERS LLC	55 4TH ST	W 1/8 - 1/4 (0.161 mi.)	N95	306
NYC BD OF ED - PUBLIC SCHOOL 3	317 HOYT ST	NNW 1/8 - 1/4 (0.174 mi.)	S104	344
NYSDEC	30 4TH ST	W 1/8 - 1/4 (0.201 mi.)	116	376
NYNEX	UNION ST & 3RD AVE	ENE 1/8 - 1/4 (0.221 mi.)	AA134	438
U-HAUL PARKSLOPE RERS	403 3RD AVE CORNER OF 6	S 1/8 - 1/4 (0.246 mi.)	AD150	489
Lower Elevation	Address	Direction / Distance	Map ID	Page
ALL BRIGHT DRY CLEANERS	125 2ND ST	SSW 0 - 1/8 (0.002 mi.)	A4	13
TWO DANS ENTERPRISES	385 CARROLL ST	NNE 0 - 1/8 (0.053 mi.)	B18	52
NEW YORK TELEPHONE	175 THIRD ST	S 0 - 1/8 (0.065 mi.)	C29	87
NEW YORK TELEPHONE	318 NEVINS ST	NE 0 - 1/8 (0.113 mi.)	G54	172
LINDA TOOL & DIE	459 CARROLL ST	E 1/8 - 1/4 (0.129 mi.)	L65	204
PIPPIN ENTERPRISES LTD	220 3RD ST	SSE 1/8 - 1/4 (0.143 mi.)	J68	225
216 3RD STREET	216 3RD ST	SSE 1/8 - 1/4 (0.143 mi.)	J69	227
NYCDOT BIN 2240270	UNION ST BRIDGE OVER	NNE 1/8 - 1/4 (0.149 mi.)	<i>1</i> 79	274

Lower Elevation	Address	Direction / Distance	Map ID	Page
CONSOLIDATED EDISON	3RD AVE & 1ST STREET	ESE 1/8 - 1/4 (0.152 mi.)	K81	279
CONSOLIDATED EDISON	2ND AVE & 5TH STREET	SSW 1/8 - 1/4 (0.152 mi.)	M83	289
CONSOLIDATED EDISON	2 AVE & 5 ST MH5389	SSW 1/8 - 1/4 (0.153 mi.)	M84	291
CONSOLIDATED EDISON	2 AVE & 5 ST TM280	SSW 1/8 - 1/4 (0.153 mi.)	M85	293
CONSOLIDATED EDISON	2ND AVE & 5TH ST MH5389	SSW 1/8 - 1/4 (0.153 mi.)	M86	295
CONSOLIDATED EDISON	3 AVE & 3 STREET & 6 ST	SE 1/8 - 1/4 (0.162 mi.)	R96	319
CONSOLIDATED EDISON	3RD AVE & 3RD ST	SE 1/8 - 1/4 (0.162 mi.)	R97	323
PARK SLOPE PAINT STRIPPERS INC	553 UNION ST	NE 1/8 - 1/4 (0.167 mi.)	Q101	334
BAYSIDE FUEL OIL DEPOT CORP	510 SACKETT ST	NNE 1/8 - 1/4 (0.199 mi.)	U108	361
CON EDISON - MH 5388	2ND AVE AND 6TH ST	SSW 1/8 - 1/4 (0.200 mi.)	V112	366
CHATHAM CLEANERS INC	280 NEVINS ST	NE 1/8 - 1/4 (0.208 mi.)	Q119	379
CITIZENS GATE STATION	6TH ST	SSW 1/8 - 1/4 (0.209 mi.)	X123	396
AUTO BODY CONCEPTS	549 SACKETT ST	NE 1/8 - 1/4 (0.217 mi.)	Z133	427
KENTILE FLOORS INC	58 2ND AVENUE	SSW 1/8 - 1/4 (0.242 mi.)	V147	469

DRYCLEANERS: A listing of all registered drycleaning facilities.

A review of the DRYCLEANERS list, as provided by EDR, and dated 06/28/2011 has revealed that there are 4 DRYCLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KONG CLEANERS	55 4TH ST	W 1/8 - 1/4 (0.161 mi.)	N94	305
KLOR-DE CLEANERS	263 3RD AVENUE	E 1/8 - 1/4 (0.201 mi.)	T113	371
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation ALL-BRITE CLEANERS	Address 125 2ND STREET	Direction / Distance SSW 0 - 1/8 (0.002 mi.)	Map ID A2	<u>Page</u>

E DESIGNATION: Lots designation with an ?E? on the Zoning Maps of the City of New York for potential hazardous material contamination, air and/or noise quality impacts.

A review of the E DESIGNATION list, as provided by EDR, and dated 09/08/2011 has revealed that there are 2 E DESIGNATION sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
363 BOND STREET	363 BOND STREET	NNE 0 - 1/8 (0.005 mi.)	A6	17
Lower Elevation	Address	Direction / Distance	Map ID	Page
LOT 15,TAXBLOCK 452	400 CARROLL STREET	NNE 0 - 1/8 (0.055 mi.)	B22	63

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the Manufactured Gas Plants list, as provided by EDR, has revealed that there are 5 Manufactured Gas Plants sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER CITIZEN GAS WORKS MGP S	5TH STREET AND SMITH ST	WSW 1/4 - 1/2 (0.262 mi.)	157	541
Lower Elevation	Address	Direction / Distance	Map ID	Page
FULTON MUNICIPAL WORKS	NEVINS, DEGRAW AND SACH	K NE 1/8 - 1/4 (0.235 mi.)	Z142	457
FULTON WORKS	DEGRAW STREET AND NEVI	NNE 1/4 - 1/2 (0.269 mi.)	AF158	541
BU-METROPOLITAN MGP	124-136 SECOND AVE	SSW 1/4 - 1/2 (0.415 mi.)	AM183	612
USPS GOWANUS SITE. FORMER MGP	2ND AVENUE AND 12TH STR	SSW 1/2 - 1 (0.520 mi.)	AP206	689

Due to poor or inadequate address information, the following sites were not mapped. Count: 944 records.

Site Name Database(s) **GOWANUS CENTRAL SUBSTATION TANKS** NEW YORK POWER AUTHORITY **TANKS** CBS AST, CBS NEW YORK POWER AUTHORITY CON ED - MH 46939 RCRA-NonGen, MANIFEST RCRA-NonGen, MANIFEST CON EDISON - OTH 2531 CONSOLIDATED EDISON **MANIFEST MANIFEST** CONSOLIDATED EDISON CONSOLIDATED EDISON MANIFFST CON ED - MH 67496 RCRA-NonGen, MANIFEST CON ED - SB 46941 RCRA-NonGen, MANIFEST CONSOLIDATED EDISON MH74940 **MANIFEST** CONSOLIDATED EDISON MH624845 **MANIFEST** CONSOLIDATED EDISON **MANIFEST** CON ED. CO. OF NY. INC. **MANIFEST CONSOLIDATED EDISON MH9285 MANIFEST** CONSOLIDATED EDISON **MANIFEST** RCRA-NonGen, MANIFEST CON ED - MH 5771 CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDIOSN **MANIFEST** CONSOLIDATED EDISON **MANIFEST** NYCDEP **MANIFEST** CONSOLIDATED EDISON **MANIFEST BELL ATLANTIC-NY MANIFEST CONSOLIDATED EDISON MH74510 MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON MH64678 MANIFEST NYCDEP **MANIFEST CONSOLIDATED EDISON - MH 3525 MANIFEST CONSOLIDATED EDISON MH51194 MANIFEST** CON ED - MH 62020 RCRA-NonGen, MANIFEST CON ED - MH 64514 RCRA-NonGen, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CON EDISON CO. OF NEW YORK **MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON CO OF NY **MANIFEST** MIFAL HACHESED **MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON COMPANY OF NEW **MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON **MANIFFST CONSOLIDATED EDISON** RCRA-NonGen, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON CO. OF NY, INC **MANIFEST** CONSOLIDATED EDISON MH59268 **MANIFEST CONSOLIDATED EDISON MH55673 MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON **MANIFEST** CON EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON MANIFEST NYCT - 36TH ST STA & 4TH AVE LINE RCRA-CESQG, FINDS, MANIFEST NYC DEP **MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CON ED - MH5582 RCRA-NonGen, MANIFEST CONSOLIDATED EDISON **MANIFEST CONSOLIDATED EDISON MANIFEST** V3436 RCRA-NonGen, MANIFEST NYCDEP **MANIFEST**

CONSOLIDATED EDISON

MANIFEST

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NYCDEP	MANIFEST MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
BELL ATLANTIC-NY	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON MH5358	MANIFEST
BELL ATLANTIC-NY	FINDS, MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON MH66889	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON MH5551	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
CON EDISON - MH MH6127	RCRA-NonGen, MANIFEST
CON ED - MH 64541	RCRA-NonGen, MANIFEST
CON ED - MH 70942	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON MH70942	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
NYCP&R - SHORE ROAD PARK	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
BELL ATLANTIC-NY	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
NYNEX	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
NYCDEP	MANIFEST
CON EDISON - MH MH37296	RCRA-NonGen, MANIFEST
NYCDEP	MANIFEST

NYCDEP RCRA-NonGen, MANIFEST, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON **MANIFEST** NYCT-OSS (CPM) CONT#C-31662 CARROL **MANIFEST CONSOLIDATED EDISON MANIFEST** CONSOLIDATED EDISON **MANIFEST** CON ED - V 7009 RCRA-NonGen, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST NYCTA - ATLANTIC AVE STATION **MANIFEST** NYCTA - ATLANTIC AVE BULK STORAGE MANIFEST **NYNEX MANIFEST** MTA NYCT - CULVER LINE BENTS 0-77 **MANIFEST** CONSOLIDATED EDISON **MANIFEST** CON ED - MH 2947 RCRA-NonGen, MANIFEST CON ED - MH 2945 RCRA-NonGen, MANIFEST **MANIFEST** CONSOLIDATED EDISON **CONSOLIDATED EDISON MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON **MANIFEST CONSOLIDATED EDISON MANIFEST** CONSOLIDATED EDISON **MANIFEST** CON ED - V 5524 RCRA-NonGen, MANIFEST CON ED - MH 353 RCRA-NonGen, MANIFEST NYCTA ESSEX ST FIELD OFFICE MANIFFST CONSOLIDATED EDISON - MH 2901 **MANIFEST** CONSOLIDATED EDISON - MH 65426 **MANIFEST** CONSOLIDATED EDISON - MH 12901 **MANIFEST** CON ED - MH 60506 RCRA-NonGen, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CON ED - MH 55048 RCRA-NonGen, MANIFEST CONSOLIDATED EDISON - MH 2044 **MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST **NYNEX MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON **MANIFEST** MERMAID AVE & W 135 ST **MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CON ED - MH 1950 RCRA-NonGen, MANIFEST CON ED - MH 54776 RCRA-NonGen, MANIFEST CON ED - NAVY ST & WILLOUGHBY ST RCRA-NonGen, MANIFEST CONSOLIDATED EDISON - MH 694 **MANIFEST** CON EDISON - NEVINS STREET SUBSTAT **MANIFEST** CONSOLIDATED EDISON MH4040 **MANIFEST** RCRA-NonGen, MANIFEST **CON ED - MH 364** NYCDOT PRESIDENT ST BRIDGE RCRA-NonGen, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON **MANIFEST CONSOLIDATED EDISON MANIFEST** CONSOLIDATED EDISON **MANIFEST** CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST NYCTA PRINCE ST STA **MANIFEST** CONSOLIDATED EDISON - MH 4146 **MANIFEST** CON EDISON - MH 3256 **MANIFEST** CONSOLIDATED EDISON **MANIFEST CONSOLDATED EDISON MH41313** MANIFFST CONSOLIDATED EDISON RCRA-NonGen, MANIFEST CONSOLIDATED EDISON **MANIFEST** CON EDISON - MH 2505 RCRA-NonGen, MANIFEST

CON ED - MH 4136

RCRA-NonGen, MANIFEST

CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
NYC BOARD OF EDUCATION PS 369 BKLY	RCRA-NonGen, FINDS, MANIFEST
CONSOLIDATED EDISON - MH 65878	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
NYNEX CORP.	MANIFEST
NYCTA - UTICA SUBSTATION	RCRA-NonGen, FINDS, MANIFEST
CONSOLIDATED EDISON MH62255	MANIFEST
CONSOLIDATED EDISON - MH14818	MANIFEST
CONSOLIDATED EDISON - MH2907	MANIFEST
CONSOLIDATED EDISON	MANIFEST
NYC DDC CAPITAL PROJECT SEK-002355	MANIFEST
CON ED - M/H 1919	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	MANIFEST
CONSOLIDATED EDISON	RCRA-NonGen, MANIFEST
CON EDISON - MH 783	RCRA-NonGen, MANIFEST
CONSOLIDATED EDISON	MANIFEST
GOWANUS CANAL SITE	SHWS
K - FULTON WORKS	SHWS
K - SCHOLES ST. STATION	SHWS
NYCDOS @ 52ND ST. BROOKLYN	SWF/LF
CITYWIDE CESSPOOL COMPANY	SWF/LF, NY Spills, NY Hist
	Spills
TRICON ENTERPRISES INC. PIER 12	SWF/LF
WATERFRONT DISPOSAL CORPORATION	SWF/LF
SMITH STREET	SWF/LF, NY Spills, NY Hist
SWITTI STREET	•
000 DOLLOL AO OT/DELIOL/E	Spills
280 DOUGLAS ST/PENSKE	LTANKS, HIST LTANKS
GREEN HILL	LTANKS
SLATING OIL AT	LTANKS, NY Spills, NY Hist
	Spills
6 MACDONOUGH ST/LEROY	LTANKS, HIST LTANKS
COMMERCIAL SITE - TTF	LTANKS
1633 CENTER ST	LTANKS, HIST LTANKS
	•
STARRETT ST AT	LTANKS
DAVIDSON PIPE SUPPLY CO INC	AST, HIST AST
MTA NYCT - CULVER LINE BENTS 0-77	RCRA-SQG
CON EDISON - MANHOLE 74940	RCRA-LQG
CON EDISON - MANHOLE 62485	RCRA-LQG
CON EDISON - MANHOLE 5378	RCRA-LQG
CON EDISON - MANHOLE 5660	RCRA-LQG
CON EDISON - MANHOLE 9285	RCRA-LQG
CON EDISON - MANHOLE 46920	
	RCRA-LQG
NYSDOT BIN 1076750	RCRA-LQG
NYSDOT BIN 1076750	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674	RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898	RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 20859	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 20859 CON EDISON - MANHOLE 64554	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 20859 CON EDISON - MANHOLE 64554 CON EDISON - MANHOLE 3980	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 20859 CON EDISON - MANHOLE 64554 CON EDISON - MANHOLE 3980 CON EDISON - MANHOLE 50267	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 20859 CON EDISON - MANHOLE 64554 CON EDISON - MANHOLE 3980	RCRA-LQG
NYSDOT BIN 1076750 NYSDOT BIN 2067889 CON EDISON - MANHOLE 55674 CON EDISON - MANHOLE 46927 CON EDISON - MANHOLE 54969 CON EDISON - MANHOLE 55750 CON EDISON - TRANSFORMER MANHOLE T CON EDISON - MANHOLE 5786 CON EDISON - MANHOLE 5898 CON EDISON - MANHOLE 45419 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 51194 CON EDISON - MANHOLE 20859 CON EDISON - MANHOLE 64554 CON EDISON - MANHOLE 3980 CON EDISON - MANHOLE 50267	RCRA-LQG

CON EDISON - MANHOLE 2733	RCRA-LQG
CON EDISON - MANHOLE 2464	RCRA-LQG
CON EDISON - MANHOLE 4352	
	RCRA-LQG
CON EDISON - MANHOLE 4040	RCRA-LQG
NYSDOT BIN 106531D	RCRA-LQG
CON EDISON	RCRA-LQG
CON EDISON - MANHOLE 63427	RCRA-LQG
NYC DDC CAPITAL PROJECT SEK-002355	RCRA-LQG
CON EDISON - MANHOLE 5049	RCRA-LQG
MTA NYCT 25TH ST STATION 4TH AVE L	RCRA-NonGen
CON EDISON - MANHOLE 58129	RCRA-NonGen
CON EDISON	RCRA-NonGen
BELL ATLANTIC-NY	RCRA-NonGen
CON EDISON	RCRA-NonGen
CON EDISON - MANHOLE 46906	RCRA-NonGen
CON EDISON - MANHOLE 69431	RCRA-NonGen
CON EDISON - MANHOLE 68037	RCRA-NonGen
CON EDISON - MANHOLE 68037	RCRA-NonGen
CON EDISON	RCRA-NonGen
NYCDEP - SHAFT 22	RCRA-NonGen, FINDS
MTA NYCT - FLATBUSH AVE D Q B LINE	RCRA-NonGen, FINDS
CON EDISON - MANHOLE 2097	RCRA-NonGen
NYCDEP - SHAFT 17A	RCRA-NonGen, FINDS
CON EDISON - MANHOLE 1802	RCRA-NonGen
CON EDISON - MANHOLE 1802	RCRA-NonGen
CON EDISON - TRANSFORMER MANHOLE T	RCRA-NonGen
MTA NYCT - MONTAGUE ST TUNNEL M N	RCRA-NonGen, FINDS
	•
CON EDISON - MANHOLE 1952	RCRA-NonGen
CON EDISON - MANHOLE 1932	RCRA-NonGen
CON EDISON	RCRA-NonGen
NYCDEP - SHAFT 16A	RCRA-NonGen, FINDS
CON EDISON - MANHOLE 5339	RCRA-NonGen
CON EDISON - MANHOLE 1019	RCRA-NonGen
CON EDISON - TRANSFORMER MANHOLE 1	RCRA-NonGen
CON EDISON - MANHOLE 60495	RCRA-NonGen
CON EDISON - MANHOLE 60495	RCRA-NonGen
CON EDISON - VAULT 4677&4742	RCRA-NonGen
CON EDISON - MANHOLE 4522	RCRA-NonGen
CON EDISON - MANHOLE 4522	RCRA-NonGen
CON EDISON - MANHOLE 32754	RCRA-NonGen
CON EDISON	RCRA-NonGen
CON EDISON - MANHOLE 66767	RCRA-NonGen
CON EDISON - MANHOLE 2814	RCRA-NonGen
CON EDISON - MANHOLE 58809	RCRA-NonGen
CON EDISON - MANHOLE 47218	RCRA-NonGen
CON EDISON - VAULT 1273	RCRA-NonGen
CON EDISON - MANHOLE M-646	RCRA-NonGen
CON EDISON	RCRA-CESQG
CON EDISON	RCRA-CESQG
CON EDISON	RCRA-CESQG
	RCRA-CESQG
CON EDISON	
CON EDISON	RCRA-CESQG
CON EDISON	RCRA-CESQG
CON EDISON	RCRA-CESQG
NYCP&R - SHORE ROAD PARK	RCRA-CESQG
CON EDISON	RCRA-CESQG
105TH ST. STATION	ERNS
10TH AND WEST ST	ERNS

NORTH 14TH ST. AND KENT AVE	ERNS
19TH ST & 2ND	ERNS
19TH ST & 2ND	ERNS
NORTH 1ST ST TERMINAL	ERNS
1ST AVE AND 53RD ST BUILDING 14C 20TH ST PIER	ERNS ERNS
21ST ST PIER	ERNS
21ST AVENUE AND 84TH ST.	ERNS
EAST 22 ST NORTH OF AVE S	ERNS
22 ND ST PIER	ERNS
EAST 22ND ST BETWEEN VOORHIES AVE	ERNS
25TH ST AND 3RD AVE	ERNS
27TH ST AND 2ND AVE	ERNS
28TH ST 28TH ST. & 4TH AVE.	ERNS ERNS
29TH ST AND 2ND AVE	ERNS
109 2ND AVE BETWEEN 10TH AND 11TH	ERNS
36TH ST.	ERNS
3RD AVE AND WYCKOFF ST	ERNS
3RD AVE AND WYCKOFF ST	ERNS
3RD ST AND 3RD AVE	ERNS
3RD AVE. AND 10TH ST.	ERNS
44TH ST AND 3RD AVE	ERNS
ON 52ND ST AND WATERFRONT BULKHEAD 52ND ST PIER	ERNS ERNS
52ND ST PIER	ERNS
53RD ST	ERNS
53RD ST AND 1ST AVE	ERNS
56TH ST AND 15TH AVE	ERNS
0010 57TH ST - STILLWELL AVE	ERNS
58TH ST. AND 1ST AVE.	ERNS
5TH AVE AND 66TH ST LEIF ERICSON P	ERNS
60TH ST AND 4TH AVE 60TH ST AND 4TH AVE	ERNS ERNS
67TH ST AND 5TH AVE	ERNS
67TH ST AND 5TH AVE	ERNS
69TH ST 2ND AVE	ERNS
W 6TH ST AND SHORE PKWY	ERNS
6TH ST BASIN GOWANS CANAL	ERNS
72ND ST AND NEW UTRECHT	ERNS
E. 72ND ST. BETWEEN AVE L AND AVE 83RD ST AND SHORE RD VAULT #V2048	ERNS ERNS
361 AND 363 86TH ST	ERNS
AVE K AND E. 18TH ST	ERNS
BELL PARKWAY FROM 86TH ST TO BAY P	ERNS
BETWEEN 6TH AND 7TH AVENUE 612 80T	ERNS
325 BOND ST NEAR UNION ST	ERNS
3049 BRIGHTEN 14TH ST	ERNS
BROOKLYN ARMY TERMINAL 65TH ST AT BUTTERVILLE CHANNEL - BUOY #1	ERNS
CARROL AND 3RD ST	ERNS ERNS
CHESNUT AND E. 15TH ST	ERNS
CIBRO SMITH ST DOCK	ERNS
CLEVELAND ST SERVICE CENTER	ERNS
COFFEE ST AND VAN DYKE ST	ERNS
CON EDISON NARROWS 53 ST	ERNS
NE CORNER OF HALSEY ST & TOMPKINS	ERNS
NE CORNER OF HALSEY ST & TOMPKINS NORTHWEST CORNER OF EAST 34TH ST A	ERNS ERNS
VAULT 3038 45-63 COURT ST	ERNS
722 COURT ST/GOWANUS CREEK	ERNS
ERIE BASIN END OF COLUMBIA ST	ERNS

BQ EXPRESSWAY 56TH ST EXIT	ERNS
FARRAGUT SUB STATION 89 JOHN ST	ERNS
FROM THE 69TH ST. PIER TO BAY PARK	ERNS
FULTON ST AND PORTLAND AVE	ERNS
GEORGIA AVE FULTON ST	ERNS
GEORGIA AVE FULTON ST	ERNS
GOWANAS TURBINE PLANT 29TH ST & 2N	ERNS
GRAND ST. AND BUSHWICK AVE.	ERNS
	_
GRAYS END BAY 41ST ST	ERNS
HAVA DAIRY BOND STREET	ERNS
HENRY ST AND CONGRESS ST	ERNS
HENRY ST AND WEST 9TH ST	ERNS
HOYT ST 20' WEST OF PRESIDENT ST	ERNS
JAY ST AND WATER ST	ERNS
ON LEXINGTON ST.	ERNS
LINDEN BLVD SERVICE ROAD BTW VERMO	ERNS
LOWER BAY BETWEEN 85TH ST AND 92ND	_
	ERNS
MANHOLE 42944 SE CORNER OF TOMPKIN	ERNS
ST MARKS AVE	ERNS
NAP ST GARRISON CREEK	ERNS
2610 NAPP ST.	ERNS
NEAR THE HESS TERMINAL COURT ST	ERNS
NEVINS ST STATION NEVINS ST	ERNS
NEW YORK ST STATION	ERNS
	_
NINTH ST BRIDGE	ERNS
ST PAULS PLACE AT CANTON AVE MANHO	ERNS
150 PIERRPONT ST	ERNS
3 PLUM ST	ERNS
EAST RIVER SOUTH OF GOWANUS GAS TU	ERNS
RIVER STREET AND GRAND ST 94TH POL	ERNS
ROCKAWAY ST AND EASTERN PKWY	ERNS
SEA VIEW AND 108TH ST	ERNS
SHEEN SIZE: 1/2 PINT OF UNKNOWN OI	ERNS
	_
SHELLBANK BASIN AVENUE Z AND NAPP	ERNS
1095 SHERKIMER ST	ERNS
SOUTH SIDE OF FOSTER AVE 196FT E.	ERNS
ST	ERNS
27 TH ST AND 3RD AV	ERNS
STATE ST AND SMITH ST	ERNS
TRAIN PLATFORM 95 TH ST AND 4 TH A	ERNS
TRANSFORMER VAULT ST MARKS PLACE A	ERNS
UNDER 9TH ST BRIDGE	_
	ERNS
UNION ST. AND BOND ST.	ERNS
UNKNOWN SHEEN INCIDENT EMMONS AVE	ERNS
UNKNOWN SHEEN INCIDENT - SHEEPSHEA	ERNS
ERIE BASIN 499 VAN BURNT ST.	ERNS
VICINITY OF 52ND ST UPPER NY BAY	ERNS
VS3207 WOODRUFF PL AND ST PAUL PL	ERNS
HUDSON BUS DEPOT 14TH ST AND WESTS	ERNS
15TH ST AND 11TH AVE PIER 14	ERNS
CON ED - MH 46939	FINDS
CON EDISON - VS 2381	FINDS
CON ED - MH 67496	FINDS
CON ED - SB 46941	FINDS
CON EDISION - TM884	FINDS
CON ED - MH 46604	FINDS
CON ED - MH 5771	FINDS
CON ED - MH 68524	FINDS
NYC EDC - 23RD ST PIER	FINDS
CON ED - MH 62020	FINDS
MTA NYCT 25TH ST STATION 4TH AVE L	FINDS
CON EDISON - VS 6524	FINDS

CON EDISON - MH 5388	FINDS
CON EDISON - MANHOLE 58129	FINDS
NYC EDC-SOUTH BROOKLYN MARINE TERM	FINDS
CON EDISON - TRANSFORMER MANHOLE T	FINDS
NYC EDC - 39TH ST PIER	FINDS
NYC DOT - 3RD AVE BRIDGE/GOWANUS C	FINDS
NYC DOT-3RD ST BRIDGE	FINDS
CON ED - MH5582	FINDS
CON ED - MH 66767	FINDS
	_
CON ED - MH 5581	FINDS
CON EDISON - MH MH6127	FINDS
CON ED - MH 70942	FINDS
CON EDISON - MANHOLE 46906	FINDS
CON EDISON - VS 5212	FINDS
CON EDISON - OTH 2531	FINDS
CON ED - VS 3269	FINDS
CON EDISON - MANHOLE 69431	FINDS
CON ED - ASHLAND PL S/O WILLOUGHBY	
	FINDS
PORT AUTHORITY OF NY/NJ - PIER 1	FINDS
CON EDISON - MH 14737	FINDS
CON EDISON - MH 680030	FINDS
CON EDISON - MANHOLE 68037	FINDS
CON EDISON - TRF 1723	FINDS
CON EDISON - MH 66936	FINDS
SUNSET ENERGY FACILITY - 50 21ST S	FINDS
NYC PARKS - PLUMB BEACH	FINDS
CON EDISON - MH 65360	FINDS
NYC DOT-CARROLL ST BRG GOWANUS CAN	FINDS
CON EDISON - EXC 5967	FINDS
CON EDISON - VS VAULT 6029	FINDS
NYNEX-BRIGHTON BEACH AVE & B 11TH	FINDS
CON EDISON - MH MH37296	FINDS
NYC DOEPA - BUREAU OF W&S OPS	FINDS
MTA NYCT - CARROLL STREET STATION	FINDS
CON ED - V 7009	FINDS
CON EDISON - MH MH 57789	FINDS
CON EDISON - MH 3503	FINDS
HESS CORP - BROOKLYN TERMINAL	FINDS
MTA NYCT - CULVER LINE BENTS 0-77	FINDS
CON ED - MH 2945	FINDS
CON ED - MH 2947	FINDS
CON EDISON - VS 5181	FINDS
CON EDISON - MANHOLE 35	FINDS
CON EDISON - MANHOLE 2733	FINDS
CON EDISON - MAINTOLE 2733	
	FINDS
NYC PARKS & RECREATION - PROSPECT	FINDS
CON EDISON - MANHOLE 2097	FINDS
N C T B PIER 8 - BROOKLYN TERMINAL	FINDS
CON ED - V 5524	FINDS
CON ED - MH 353	FINDS
BARGE MUSIC LTD - FULTON FERRY LAN	FINDS
CON ED - MH 60506	FINDS
CON ED - MH 691	FINDS
NYC DEP-GOWANUS CANAL @ SACKETT ST	
	FINDS
NYCDOT - HAMILTON AVE BRG/GOWANUS	FINDS
CON EDISON - MH 60498	FINDS
CON EDISON - MH 3197	FINDS
CON EDISON - MANHOLE 1802	FINDS
CON ED - MH 55048	FINDS
CON ED - TM 1747	FINDS
CON EDISON - MH 452	FINDS
CON EDISON - MH 13859	FINDS
0011 ED10011 WILL 10000	100

CON EDISON - MH 11201	FINDS
CON EDISON VS 2400	FINDS
CON EDISON - V3 2490	FINDS
CON EDISON - MANHOLE 4352	FINDS
CON EDISON - MANHOLE 1399	FINDS
CON FD - TM 2322	FINDS
NVC DDD BDOOKI VN BDIDGE DADK	EINDS
NYC DPR - BROOKLYN BRIDGE PARK	FINDS
CON EDISON - MH 4723	FINDS
CON EDISON - TRANSFORMER MANHOLE T	FINDS
CON EDISON - MH 60508	FINDS
CON EDISON - WIT 00000	FINDS
CON EDISON - VS V3640	FINDS
CON ED - MH 1950	FINDS
CON EDISON - MANHOLE 1932	FINDS
CONTEDISON MANHOLE 1052	FINDS
CON EDISON - IVIAINFOLE 1952	FINDS
CON ED - MH 2879	FINDS
CON ED - MH 54776	FINDS
CON EDISON - EXC 1875BK/03	FINDS
CONTENION MILEONS	FINDS
CON EDISON - IMH 60096	FINDS
CON EDISON - MH 715	FINDS
CON ED - NAVY ST & WILLOUGHBY ST	FINDS
NYCHER SHAFT 33B TIMMEI #3	FINDS
NTCDEF - SHAFT 23B, TUNNEL #3	FINDS
CON EDISON - MANHOLE 5339	FINDS
CON EDISON - MH MH43564	FINDS
NYC DPR - FOUR SPARROWS MARSH	FINDS
CONTROL MANUEL FACE	FINDS
CON EDISON - MANHOLE 1019	FINDS
CON EDISON - TRANSFORMER MANHOLE 1	FINDS
CON EDISON - MANHOLE 60495	FINDS
CON EDISON - MANHOLE 60495	FINDS
CON EDISON - MANIFOLE 00493	FINDS
CON ED - MH 364	FINDS
CON EDISON - VAULT 4677&4742	FINDS
CON EDISON - MANHOLE 4522	FINDS
CONTEDISON MANHOLE 1522	FINDS
CON EDISON - IMANHOLE 4522	FINDS
CON EDISON - MANHOLE 32754	FINDS
CON EDISON - MH 838	FINDS
CON FDISON - MH 3916	FINDS
CON EDICON MILLORO	FINDS
CON EDISON - MH 880	FINDS
CON EDISON - MH 4697	FINDS
CON EDISON - MH MH4794	FINDS
CON EDISON - MH MH 42562	FINDS
DADOEMHOIO LTD D OF // 4	FINDS
BARGEMUSIC LTD - B 25/L 1	FINDS
CON EDISON - MH 2505	FINDS
CON EDISON - MANHOLE 63427	FINDS
CONED MH 4136	FINDS
CON ED - MIT 4130	FINDS
CON EDISON - SB 50-499 PCB	FINDS
CON EDISON - MH 42562	LINIDO
	FINDS
WHOLE FOODS MARKET GROUP - 3RD ST/	FINDS
WHOLE FOODS MARKET GROUP - 3RD ST/	FINDS FINDS
CON EDISON - MANHOLE 66767	
WHOLE FOODS MARKET GROUP - 3RD ST/ CON EDISON - MANHOLE 66767 20TH CENTURY RECYCLING - 170 VAN B	FINDS FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993	FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564	FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514	FINDS FINDS FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564	FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514	FINDS FINDS FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218	FINDS FINDS FINDS FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER	FINDS FINDS FINDS FINDS FINDS FINDS FINDS FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919 CON EDISON - VAULT 1273	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919 CON EDISON - VAULT 1273 CON ED - MH 65433	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919 CON EDISON - VAULT 1273	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919 CON EDISON - VAULT 1273 CON ED - MH 65433	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919 CON EDISON - VAULT 1273 CON ED - MH 65433 CON EDISON - MANHOLE M-646	FINDS
20TH CENTURY RECYCLING - 170 VAN B CON EDISON - VS 5993 CON EDISON - MH 43564 CON ED - MH 64514 CON EDISON - MH 1958 CON EDISON - MANHOLE 47218 NYC DEP-WASHINGTON ST SEWER CON EDISON - MANHOLE 58809 NYC DDC CAPITAL PROJECT SEK-002355 NYS OPRHP - EMPIRE FULTON FERRY ST CON ED - M/H 1919 CON EDISON - VAULT 1273 CON ED - MH 65433 CON EDISON - MH 783	FINDS

SERVICE BOX 37792	NY Spills, NY Hist Spills
E. 102ND ST	NY Spills, NY Hist Spills
105TH ST I/A/O THE FLATLANDS	NY Spills
	-
109TH ST PIER	NY Spills, NY Hist Spills
11TH ST YARD	NY Spills
11TH ST CONDUIT	NY Spills, NY Hist Spills
ASH ST & MCGINNIS AV	NY Spills, NY Hist Spills
	· · · · · · · · · · · · · · · · · · ·
DRUM RUN	NY Spills
VACANT LOT - X OF 2ND	NY Spills
FARRINGTON ST &	NY Spills, NY Hist Spills
BTWN 86TH ST & AVENUE T	NY Spills, NY Hist Spills
13TH AVE & 71ST ST	NY Spills
PRIVATE RESIDENCE	-
	NY Spills
1453 EAST 68TH ST & AVENUE T	NY Spills
ROADWAY	NY Spills
19TH ST & EAST RIVER	NY Spills, NY Hist Spills
1ST AVE BET 50 & 51ST STS	NY Spills, NY Hist Spills
MANHOLE #38662	NY Spills, NY Hist Spills
POLY TECH UNIVERSITY	NY Spills
ACROSS FROM 4473	NY Spills
STREET	NY Spills
3 AVE YARD	NY Spills
OIL LEAK FROM VEHICLE 23089	NY Spills
54TH ST AND	•
	NY Spills, NY Hist Spills
GOWANUS GAS TURBINE STA	NY Spills, NY Hist Spills
ATLAS GAS STATION	NY Spills, NY Hist Spills
KAY ROCK SCREEN PRINTING	NY Spills
ON 73RD ST BETWEEN	NY Spills
UNDER TRESSEL	NY Spills
	•
SIX GAL HYDRAULIC FLUID FROM VEH	NY Spills
E. 22ND ST	NY Spills, NY Hist Spills
241 N MAIN ST/TOP SHELF	NY Spills, NY Hist Spills
E 24TH ST AND GRAVES ST	NY Spills, NY Hist Spills
MANHOLE 74514	NY Spills, NY Hist Spills
4381 MANHOLE	NY Spills
	NT OPINS
	NIV O-TH- NIVILLE-LO-TH-
27TH ST & 2ND AVENUE	NY Spills, NY Hist Spills
CON EDISON	NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE	NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION	NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION	NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA	NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION	NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA	NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON	NY Spills, NY Hist Spills NY Spills, NY Hist Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION	NY Spills, NY Hist Spills NY Spills NY Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2	NY Spills, NY Hist Spills NY Spills NY Spills NY Spills NY Spills NY Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2	NY Spills, NY Hist Spills NY Spills NY Spills NY Spills NY Spills NY Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/B STATION ONE QT DIESEL FUEL ON SOIL	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUBSTATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANAS SUBSTATION	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY SOUTH 2ND ST.	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY SOUTH 2ND ST. 29TH ST	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY SOUTH 2ND ST. 29TH ST 43RD ST BETWEEN	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY SOUTH 2ND ST. 29TH ST 43RD ST BETWEEN 2NS AVE & E. 154TH ST	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY SOUTH 2ND ST. 29TH ST 43RD ST BETWEEN	NY Spills, NY Hist Spills NY Spills
CON EDISON GOWANUS TURBINE SITE GR 2 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUB STA CON EDISON GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. POTHEADS ON FDR 42422 GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS SUBSTATION GOWANUS S/S. XFMR # 2 GOWANUS S/S. XFMR # 2 GOWANUS SUB STATION ONE QT DIESEL FUEL ON SOIL GOWANUS WORK OUT LOCATION GOWANUS GT SITE 28 4TH ST BETWEEN SMITH AND HOYT GOWANUS BAY MANHOLE 66767 E 29TH ST & KINGS HWY SOUTH 2ND ST. 29TH ST 43RD ST BETWEEN 2NS AVE & E. 154TH ST	NY Spills, NY Hist Spills NY Spills

SB 38848	NY Spills, NY Hist Spills
BETWEEN 9TH / 10 TH STREE	NY Spills
SOUTH 2ND STREET	NY Spills, NY Hist Spills
MANHOLE 4016	NY Spills
STREET SPILL	NY Spills
MANHOLE#4080	NY Spills
39TH ST	NY Spills, NY Hist Spills
I/A/O 3RD AVE & 21ST ST	NY Spills
FEEDER 25 - MH66769	NY Spills
UNION ST &	NY Spills, NY Hist Spills
BTWN 57 & 58TH ST	NY Spills, NY Hist Spills
3RD ST BRIDGE SHEEN,BKLYN	NY Spills, NY Hist Spills
VAULT 3471	NY Spills, NY Hist Spills
PRESIDENT STREET &	NY Spills, NY Hist Spills
OLD GAS STATION	NY Spills, NY Hist Spills
CON EDISON MANHOLE #2863	NY Spills
MH 5553	NY Spills, NY Hist Spills
23RD STREET AND	NY Spills, NY Hist Spills
MANHOLE 5354	NY Spills, NY Hist Spills
3RD AVE & 27TH ST	NY Spills, NY Hist Spills
GOWANS SUB STATION	NY Spills, NY Hist Spills
MANHOLE67422-GOWANUS SS ON 3RD AV	NY Spills, NY Hist Spills
IN THE STREET	NY Spills, NY Hist Spills
	NY Spills NY Spills
MANHOLE #55605	NY Spills
3RD AVE & 21ST ST	NY Spills
221218; THIRD AVE GOWANUS SUBSTATION	NY Spills
MANHOLE 37164	•
GOWANUS SUBSTATION	NY Spills NY Spills
3RD AVE & 22ND ST	NY Spills
FEEDER B-26	NY Spills
MANHOLE #66770	NY Spills
VEHICLE 60677	NY Spills
MANHOLE # 74514	NY Spills
OILY SOIL IN EXCAVATION AT MH 6676	NY Spills
208704; 3RD AVENUE, 100 FEET FEET	NY Spills
EIGHT GALLONS OIL IN VS6601	NY Spills
VS 6601 HAS 50 GAL DIELECTRIC FLUI	NY Spills
MANHOLE # 70831	NY Spills
I-278	NY Spills
MAN HOLE 5354	NY Spills
MAN HOLE 65435	NY Spills
415 7TH ST/ST JOHN'S	NY Spills, NY Hist Spills
MANHOLE 57618	NY Spills, NY Hist Spills
E. 49TH ST./ AVES N & O	NY Spills, NY Hist Spills
4TH ST AREA	NY Spills, NY Hist Spills
4TH ST CROSSING	NY Spills, NY Hist Spills
ROADWAY	NY Spills
5055 MESEROLE ST/NY TEL	NY Spills, NY Hist Spills
52ND ST PIER	NY Spills, NY Hist Spills
52ND ST & WATERFRONT	NY Spills, NY Hist Spills
52ND ST PIER	NY Spills, NY Hist Spills
BAY RIDGE CANAL - 57TH ST	NY Spills, NY Hist Spills
EAST 5TH ST/ CROSS ST GRRENWOOD AV	NY Spills
62ND STREET 3RD AVE.	NY Spills, NY Hist Spills
GOWANIS HWY BY 65TH ST	NY Spills, NY Hist Spills
EAST 68TH ST & AVE "Y"	NY Spills, NY Hist Spills
69TH ST. PIER	NY Spills, NY Hist Spills
69TH ST - AVE.W	NY Spills, NY Hist Spills
EAST 71ST ST SUB STATION	NY Spills, NY Hist Spills
86TH STREET - BELL PARKWA	NY Spills, NY Hist Spills

86TH ST 19TH AVE & NEW UT	NY Spills, NY Hist Spills
92ND ST - I278	NY Spills, NY Hist Spills
E. 9TH ST & AVE D	NY Spills, NY Hist Spills
222112; AINSLEY ST	NY Spills
KNAPP ST	NY Spills, NY Hist Spills
IFO 232 ASHLAND ST	NY Spills
EAST 94TH ST	NY Spills, NY Hist Spills
SCHERMERHORN ST AT 3RD	NY Spills, NY Hist Spills
1 POLE WEST OF 53RD ST	NY Spills, NY Hist Spills
POLES BETWEEN E 74TH ST	NY Spills, NY Hist Spills
MANHOLE # 71883	NY Spills
MANHOLE 2529	NY Spills
GAS STATION	NY Spills, NY Hist Spills
BETW/AVE X &	NY Spills
AVE F & MC DONALD ST	NY Spills, NY Hist Spills
MANHOLE 6266	NY Spills, NY Hist Spills
MANHOLE TM2330	NY Spills
	•
241 BAY 43 ST	NY Spills
86 BAY 31 ST	NY Spills
358 BAYBRIDGE ST	NY Spills, NY Hist Spills
I/A/O BEARD ST & HANNOVER ST	NY Spills
BEARD ST/ERIE BASIN SHIPY	NY Spills, NY Hist Spills
SOUTH 10TH ST BETWEEN	NY Spills, NY Hist Spills
BRYANT ST	
	NY Spills, NY Hist Spills
MANHOLE #73416 ON JOHN ST	NY Spills, NY Hist Spills
COLEMAN ST	NY Spills, NY Hist Spills
44TH ST	NY Spills, NY Hist Spills
PRESIDENT STREET	NY Spills, NY Hist Spills
3100 BRIGHTON END ST	NY Spills, NY Hist Spills
BLDG 128 - NAVY YRD.	NY Spills, NY Hist Spills
BQE - SOUTH LIE BRIDGE	NY Spills, NY Hist Spills
BQE - ATLANTIC AVE	NY Spills, NY Hist Spills
MANHOLE TM606	NY Spills, NY Hist Spills
IN THE 11ST ST CONDUT	NY Spills
OPPOSITE 64 CHERRY ST	NY Spills, NY Hist Spills
221008; BROWN ST	NY Spills
JAY ST ON	NY Spills, NY Hist Spills
CARROLL ST. & UNION ST BR	NY Spills, NY Hist Spills
4TH AVE	
	NY Spills, NY Hist Spills
STREET BETW PILLING ST/CH	NY Spills
220783; CHESTER ST	NY Spills
E. 39 TH ST AND	NY Spills, NY Hist Spills
CLEVELAND ST YARD	NY Spills, NY Hist Spills
CLEVELAND ST SERVICE CNTR	NY Spills, NY Hist Spills
NYC PARK AT CLINTON ST	NY Spills
CON EDISON/NORTH 1ST ST	NY Spills, NY Hist Spills
MANHOLE 6354	NY Spills
CORNER FORSTER AVE AND EAST 92ND S	NY Spills
MANHOLE 2524	NY Spills
COURT ST/GOWNAS CANNAL	NY Spills, NY Hist Spills
46TH ST	NY Spills
CUMBERLAND ST	NY Spills, NY Hist Spills
MANHOLE #- 19415	NY Spills
221800; DEAN ST	NY Spills
	•
EAST 88TH ST/DITMAS AVE	NY Spills, NY Hist Spills
DOMINO SUGAR/S 2ND ST	NY Spills, NY Hist Spills
DRY DOCK #4 - NAVY SHIPYR	NY Spills, NY Hist Spills
220931; DUFFIELD ST	NY Spills
EAGLE ST / MANHATTAN ST	NY Spills, NY Hist Spills
VS6462	NY Spills, NY Hist Spills
MANHOLE #66990	NY Spills
280 ELDRIDGE ST	NY Spills, NY Hist Spills
ZOO ELDINDOL OT	ivi opilio, ivi i list opilis

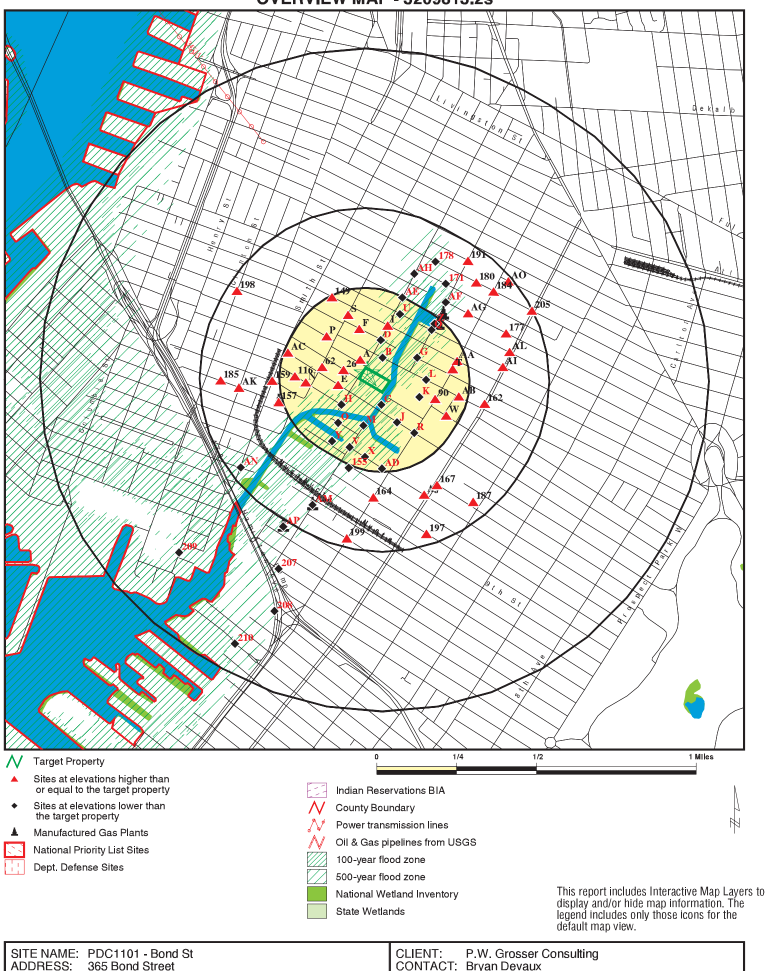
EMMOS AVE/ DOOLEY ST	NY Spills, NY Hist Spills
15TH ST & THIRD AVE	NY Spills, NY Hist Spills
MELROSE ST BETWEEN	NY Spills, NY Hist Spills
CON ED FAIRINGTON ST FLUSH STATION	NY Spills
	-
EAST 51ST ST	NY Spills, NY Hist Spills
FARRINGTON ST YARD	NY Spills, NY Hist Spills
FARRINGTON ST WASTE WATER	NY Spills, NY Hist Spills
COLEMAN ST BTWN	NY Spills, NY Hist Spills
N FIRST ST TERMINAL	NY Spills, NY Hist Spills
FEEDER ACCIDENT - MH 61598	NY Spills
RYERSON ST AT	NY Spills, NY Hist Spills
FOOT OF 29 ST. BKLYN/SHEE	NY Spills, NY Hist Spills
FORREST ST & DIVISION PL	NY Spills, NY Hist Spills
FT HAMILITON - BLDG 106	NY Spills, NY Hist Spills
NORTH 3RD ST./RIVER RD.	NY Spills
COMMERCIAL ST	NY Spills, NY Hist Spills
FRANKLIN ST/MANHATTAN AVE	NY Spills, NY Hist Spills
FRESH CREEK-108 ST & 7 AV	NY Spills, NY Hist Spills
221814; FULTON ST	NY Spills
CLIFF ST SUB STATION	NY Spills, NY Hist Spills
GOWANAS EXPWY/86TH ST	NY Spills
92 ST	NY Spills, NY Hist Spills
NASSAU ST	NY Spills, NY Hist Spills
PLYMOUTH ST SUB STATION	NY Spills, NY Hist Spills
BETWEEN 39 AND 65 ST	NY Spills
GOWANAUS EXPRESSWAY XST 39TH ST	NY Spills
12 ST	NY Spills, NY Hist Spills
221373; HENRY ST	NY Spills
HERKIMER ST AND BROADWAY	NY Spills, NY Hist Spills
NEXT TO 85 MACDOUGAL ST	NY Spills, NY Hist Spills
20 FT W OF PRESIDENT ST	NY Spills, NY Hist Spills
4TH STREET	NY Spills, NY Hist Spills
HUXLEY ENVELOPE/WEST ST	NY Spills, NY Hist Spills
217 HYLAND ST	NY Spills, NY Hist Spills
INTERSECTION 129TH ST AND MERMAID	NY Spills
INTERSECTION OF TIFFANY PLACE AND	NY Spills
MOFFAT ST AND	NY Spills
FARRAGUT S/S. CP 45 - ONE PINT	NY Spills
FARRAGUT SUBSTATION - XFMR # 3	NY Spills
CLINTON ST AND	
	NY Spills, NY Hist Spills
EXCAVATION - PIPELINE 7	NY Spills
N. 14TH ST	NY Spills, NY Hist Spills
BOX 38486	NY Spills, NY Hist Spills
TO ROADWAY	NY Spills
ROADWAY	NY Spills
KINGS HIGHWAY MOBIL	NY Spills
NYS DOT - BQE	NY Spills, NY Hist Spills
KNAPP ST/BELL PARKWAY	NY Spills, NY Hist Spills
AMBOY ST AND	NY Spills
MILLER ST &	
	NY Spills, NY Hist Spills
AT CONGRESS ST	NY Spills, NY Hist Spills
36TH ST	NY Spills, NY Hist Spills
LIVINGSTON ST @ BOERUM PL	NY Spills, NY Hist Spills
BTWN DUPONT & FREEDOM ST	NY Spills, NY Hist Spills
MONROE ST AT	NY Spills, NY Hist Spills
221233; MARSHALL ST	NY Spills
41 FEET NORTH OF INDIAN ST MANHOLE	NY Spills
MCGUINNESS BVD/LEONARD ST	NY Spills, NY Hist Spills
	NY Spills
GOWANAS EXPRESSWAY	•
N 1ST ST &	NY Spills
METROPOLITAN/RANDOLPH ST	NY Spills, NY Hist Spills
217800; MONUMENT WALK AND EDWARDS	NY Spills

NAVY YARD - DECK #4	NY Spills, NY Hist Spills
MAN HOLE #1501	NY Spills, NY Hist Spills
NEVINS ST	NY Spills, NY Hist Spills
NEVIS ST PUMP STA	NY Spills, NY Hist Spills
DOUGLASS STREET AND	NY Spills
VAULT # V4438 - CON ED	NY Spills
23 FT WEST OF VERMONT ST	NY Spills
CORNER OF NEW YORK AVE	NY Spills
STREET	NY Spills
TM# 2464	NY Spills, NY Hist Spills
SO OF FULTON ST CALTON A	NY Spills, NY Hist Spills
SERVICE BOX 4595	NY Spills
	-
BEHIND WHITMAN DR	NY Spills, NY Hist Spills
ST 112	NY Spills, NY Hist Spills
MANHOLE 6062	NY Spills, NY Hist Spills
69TH ST & NARROWS	NY Spills, NY Hist Spills
PACIFIC ST BY BOND ST	NY Spills
SKILLMAN ST BETWEEN	NY Spills, NY Hist Spills
PIER 2 -	NY Spills, NY Hist Spills
PLUM BEACH - BELT PKWY	NY Spills, NY Hist Spills
PLYMOUTH ST SUB STATION	NY Spills, NY Hist Spills
PLYMOUTH ST SUBSTATION	NY Spills, NY Hist Spills
PLYMOUTH ST SUBSTATION	NY Spills, NY Hist Spills
BUILDING 4 - VANYHS	NY Spills
VAULT# TM0253	NY Spills
SHORE PRKWY - 17TH AVE	NY Spills, NY Hist Spills
19TH ST 235 FT EAST	NY Spills, NY Hist Spills
MARCEL - 5 AUTO SHOP	NY Spills, NY Hist Spills
E. RIVER - RED HOOK PIER	NY Spills, NY Hist Spills
E RIVER AT PEARL ST	NY Spills, NY Hist Spills
B 80TH ST	NY Spills, NY Hist Spills
ST JOHN'S PL AND	NY Spills
ST RODNEY NEAR 1ST ST S	NY Spills, NY Hist Spills
MANHOLE #4546	NY Spills
EAST 98TH ST AND	NY Spills
2992 ST JOHNS PLACE	NY Spills, NY Hist Spills
EAST 22 ST/CLINTON ROAD	NY Spills, NY Hist Spills
APARTMENT - MISC	NY Spills
780 ST MARKS	NY Spills
ST JAMES BET GATES/FULTON	NY Spills, NY Hist Spills
218641; SANDS ST AND HUDSON AVE	NY Spills
220205; SEELEY ST	NY Spills
MANHOLE 1828	NY Spills
STATE ST AND	NY Spills, NY Hist Spills
SMITH ST BET GARNET & 9TH	NY Spills, NY Hist Spills
ROGULATUR M-19 SOUTH ST	NY Spills, NY Hist Spills
	NY Spills
221520; 8 ST	
221981; W 5 ST	NY Spills
220171; 53 ST	NY Spills
221383; STAGG ST	
221000, 01700 01	NY Spills
205	NY Spills NY Spills
	NY Spills
205 TRANSFORMER VAULT #45	NY Spills NY Spills
205 TRANSFORMER VAULT #45 JUNIS ST	NY Spills NY Spills NY Spills
205 TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills
205 TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills
205 TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST.	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills, NY Hist Spills
205 TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST. BQE & TILLARY ST	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST. BQE & TILLARY ST TM983 - LEXINGTON AV &	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills
205 TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST. BQE & TILLARY ST	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST. BQE & TILLARY ST TM983 - LEXINGTON AV &	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills
TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST. BQE & TILLARY ST TM983 - LEXINGTON AV & XFMR EXPLOSION AND FIRE - TM #192	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills NY Spills, NY Hist Spills
TRANSFORMER VAULT #45 JUNIS ST FULTON ST AT EAST 29TH ST AND MANHOLE 71A-TILLARY ST. BQE & TILLARY ST TM983 - LEXINGTON AV & XFMR EXPLOSION AND FIRE - TM #192 NEVENS ST PUMP STATION	NY Spills NY Spills NY Spills NY Spills, NY Hist Spills NY Spills NY Spills

TRENCH	NY Spills
220203; VANDERBILT ST 27	NY Spills
VANDERBUILT AVE/ST MARKS	NY Spills, NY Hist Spills
RICHARDSON ST	NY Spills, NY Hist Spills
VERRAZANO - N BROOKLYN	NY Spills, NY Hist Spills
220950; WATER ST	NY Spills
VAULT #2720	NY Spills, NY Hist Spills
SB 45173	NY Spills, NY Hist Spills
VAULT - #4359	NY Spills, NY Hist Spills
219866; WINTHROOP ST	NY Spills
WOLCOH ST - AT END OFF	NY Spills, NY Hist Spills
WYONA ST BETWEEN BLACK AVE & DUMON	NY Spills
YORK ST NEAR BRIDGE ST	NY Spills
221414; YORK ST	NY Spills
222121; YORK ST	NY Spills
222122; YORK ST	NY Spills
TM 2470	NY Spills, NY Hist Spills
208921; E 108 ST W 150 N SEAVIEW A	NY Spills
207265; W 12 ST; M-1538	NY Spills
207270; N 12 ST; VS-3477	NY Spills
206018; N/S 16 ST 24' E/O 8 AVE PR	NY Spills
209966; W. 2 ST; TM-1797 (7B50)	NY Spills
208814; E 21 ST; VS-4867	NY Spills
208861; E. 22 ST; M-66888 (10B66)	NY Spills
210538; E. 31 ST; V-4386 (10B63)	NY Spills
206283; W. 8 ST; M47841- CTR MALL	NY Spills
207397; E 8 ST	NY Spills
208834; E 83 ST; TM-1247	NY Spills
205722; F/O 85 HALL ST	NY Spills
206936; BAY PKWY; M67498 - 7B51	NY Spills
208513; BRAGG ST; M63015	NY Spills
207143; BRIDGE ST	NY Spills
210010; CHESTNUT ST; V3297 (9B06)	NY Spills
209891; E/S CROPSEY AVE 112' S/O B	NY Spills
209885; DEAN ST; M2734	NY Spills
207656; EMPIRE BLVD; M3813 - F/O 3	NY Spills
206515; N/S ETNA ST 20' E/O NICHOL	NY Spills
206224; FRANKLIN AVE; SB26112 - F/	NY Spills
210182; GOLD ST	NY Spills
205853; GOLD ST. E/S 158' NNC MARS	NY Spills
207049; GREEN ST; VS5863	NY Spills
209172; HERKIMER ST; SB20902 BUILD	NY Spills
209176; HINSDALE ST; M-65896	NY Spills
205454; HINSDALE ST; M65997	NY Spills
207128; HURON ST; TM-752	NY Spills
209801; JOHN ST; M-5001	NY Spills
210109; KEAP ST	NY Spills
206821; KEAP ST	NY Spills
205842; KINGS HWY	NY Spills
209017; C/O LINDEN BLVD 45' E/O E.	NY Spills
209924; LIVINGSTON ST; V-4167 (1B6	NY Spills
208836; MARSHALL ST; M-5037	NY Spills
210478; MONITOR ST; M63986	NY Spills
206211; MONROE ST; SB30561 - OPP 1	NY Spills
207134; N/E/C ATLANTIC AVE & HOYT	NY Spills
207329; NAVY ST; M-60384	NY Spills
205399; NAVY ST	NY Spills
220433; NAVY ST	NY Spills
205081; NEPTUNE AVE VS4897 - S/S N	NY Spills
NEVENS ST. PUMP STATION 207463; PEARL ST	NY Spills, NY Hist Spills NY Spills
204978; PEARL ST	NY Spills
207070, I LAILE OT	141 Opillo

004005, M0400 C/M/C HALCEY CT 9 I/M	NIV Cailla
204935; M2426 S/W/C HALSEY ST & KN	NY Spills
208122; SANDS ST	NY Spills
210475; 50 ST	NY Spills
209038; 57 ST	NY Spills
206368; 46 ST	NY Spills
205123; S/S ST JOHNS PL	NY Spills
204940; 54 ST	NY Spills
204939; 54 ST	NY Spills
220325; 54 ST	NY Spills
222051; 46 ST	NY Spills
209887; W.10 ST; VS3274	NY Spills
205849; TILLARY ST; M-60502 N/S TI	NY Spills
209670; 64 ST; TM1498	NY Spills
208013; UNION ST; SB43384 - F/O 10	NY Spills
208367; 64 ST; V-488,V-1662,VS-240	NY Spills
207007; M6292 W/S E.4TH ST 26' S/O	NY Spills
208498; WILLOW ST; M-414(1B54) F/O	NY Spills
209391; S/S WYCKOFF ST 251' E/O NE	NY Spills
BUG, CITIZENS GATE STATION	HSWDS
KEYSPAN ENERGY DELIVERY - NY CITY	DOT OPS
	20.0.0

OVERVIEW MAP - 3209813.2s



Brooklyn NY 11231

40.6778 / 73.9908

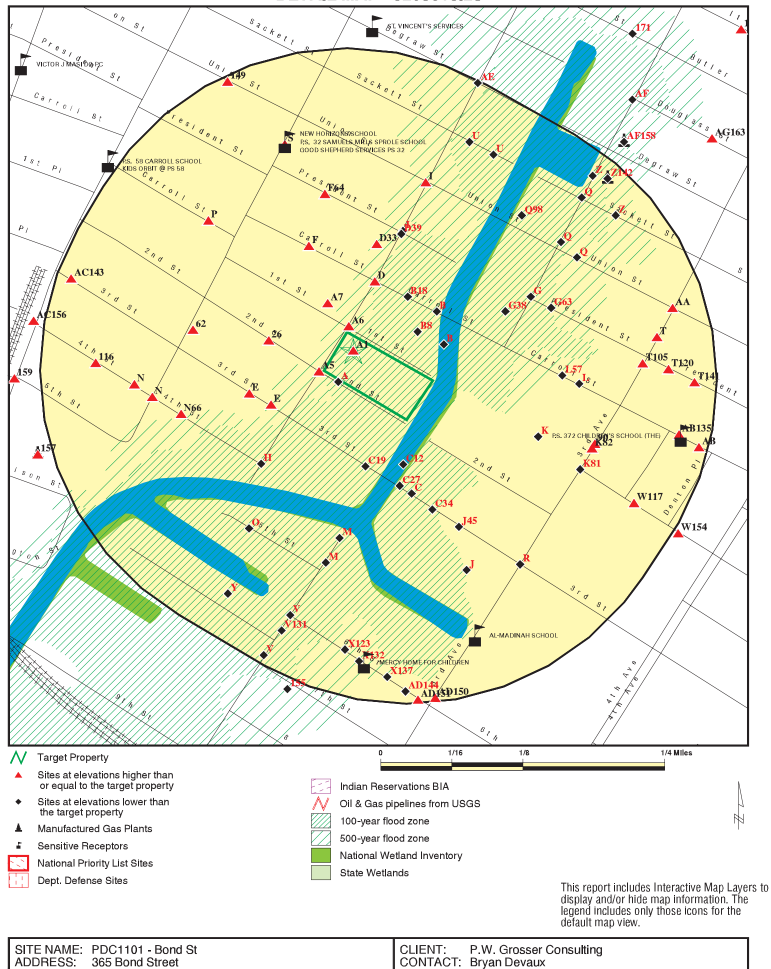
LAT/LONG:

November 17, 2011 4:59 pm Copyright © 2011 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

INQUIRY#: 3209813.2s

DATE:

DETAIL MAP - 3209813.2s



MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	1 1 NR	NR NR NR	1 1 0
Federal Delisted NPL site	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRAF	site List							
CERC-NFRAP		0.500	1	1	1	NR	NR	3
Federal RCRA CORRACT	TS facilities lis	st						
CORRACTS		1.000	1	0	0	1	NR	2
Federal RCRA non-CORI	RACTS TSD fa	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 1 3	0 4 1	NR NR NR	NR NR NR	NR NR NR	0 5 4
Federal institutional con- engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equivalent CERCLIS								
SHWS VAPOR REOPENED		1.000 1.000	0 0	0 0	1 0	1 0	NR NR	2 0
State and tribal landfill a solid waste disposal site								
SWF/LF		0.500	2	2	7	NR	NR	11
State and tribal leaking storage tank lists								
LTANKS HIST LTANKS INDIAN LUST		0.500 0.500 0.500	7 6 0	4 5 0	35 30 0	NR NR NR	NR NR NR	46 41 0
State and tribal registered storage tank lists								
TANKS		0.250	1	2	NR	NR	NR	3

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST CBS UST MOSF UST AST CBS AST MOSF AST MOSF CBS INDIAN UST FEMA UST		0.250 0.250 0.500 0.250 0.250 0.500 0.500 0.250 0.250 0.250	3 0 0 1 0 0 0 0	15 1 1 15 0 0 1 1 0	NR NR 1 NR NR 1 NR NR	NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR	18 1 2 16 0 1 2 1 0
State and tribal institutio control / engineering con		s						
ENG CONTROLS INST CONTROL RES DECL		0.500 0.500 0.125	0 0 0	0 0 NR	0 0 NR	NR NR NR	NR NR NR	0 0 0
State and tribal voluntary	/ cleanup site	es						
INDIAN VCP VCP		0.500 0.500	0 0	0 0	0 1	NR NR	NR NR	0 1
State and tribal Brownfie	lds sites							
ERP BROWNFIELDS		0.500 0.500	0 0	0 1	0 0	NR NR	NR NR	0 1
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>3</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
ODI DEBRIS REGION 9 SWTIRE SWRCY INDIAN ODI		0.500 0.500 0.500 0.500 0.500	0 0 0 0	0 0 0 1 0	0 0 0 1 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 2 0
Local Lists of Hazardous Contaminated Sites	waste /							
US CDL DEL SHWS US HIST CDL		TP 1.000 TP	NR 0 NR	NR 0 NR	NR 1 NR	NR 1 NR	NR NR NR	0 2 0
Local Lists of Registered	l Storage Tan	ıks						
HIST UST HIST AST		0.250 TP	2 NR	14 NR	NR NR	NR NR	NR NR	16 0
Local Land Records								
LIENS 2		TP	NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
LUCIS		0.500	0	0	0	NR	NR	0
Records of Emergency I	Release Repo	orts						
HMIRS NY Spills NY Hist Spills	X	TP 0.125 0.125	NR 32 21	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 32 21
Other Ascertainable Records								
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS HSWDS UIC MANIFEST DRYCLEANERS NPDES AIRS E DESIGNATION INDIAN RESERV SCRD DRYCLEANERS PCB TRANSFORMER COAL ASH FINANCIAL ASSURANCE COAL ASH FINANCIAL ASSURANCE COAL ASH DOE	X	0.250 TP 1.000 1.000 1.000 1.000 0.500 0.250 TP	9 R 0 0 0 0 0 R R R R R R R R R R R R N 8 1 R R 2 0 0 R 0 0 R R R R R R R R R R R R	22 NO 0 0 0 0 0 NR NR R R R R R R R R R R N N O N O O R O O R R N N N N	NR O O O O O RR R R R R R R R R R R R R	NR O O O O R R R R R R R R R R R R R R R	N N N N N N N N N N N N N N N N N N N	31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EDR PROPRIETARY RECO	RDS							
EDR Proprietary Record	s							
Manufactured Gas Plants		1.000	0	1	3	1	NR	5

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 365 BOND STREET NY Spills S106720972
Target 365 BOND STREET E DESIGNATION N/A
Property BROOKLYN, NY

Site 1 of 7 in cluster A

Actual: 15 ft.

NY Spills:

 Site ID:
 331823

 Facility Addr2:
 Not reported

 Facility ID:
 0407393

 Spill Number:
 0407393

 Facility Type:
 ER

 SWIS:
 2401

Investigator: AXDORONO Referred To: SUPERFUND SITE

Spill Date: 10/4/2004
Reported to Dept: 10/4/2004
CID: 444
Spill Cause: Other
Water Affected: Not reported
Spill Source: Private Dwelling

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not Closed

Remediation Phase: 1

Date Entered In Computer: 10/4/2004
Spill Record Last Update: 8/4/2010
Spiller Name: MIMI SOTIRIIOU
Spiller Company: Not reported
Spiller Address: 365 BOND STREET
Spiller City,St,Zip: BROOKLYN, NY

Spiller Company: 001

Contact Name: MIMI SOTIRIIOU Contact Phone: (646) 459-3528

DEC Region: 2 DER Facility ID: 266802

DEC Memo: CSL has been sent to: Joseph Fillips P.O.Box 451 New York, NY

10028-0018 YK. 10/18/04. Paul Casowitz (212-421-2150)an attorney for Mr. J. Fillips called and informed that he is a contact person for

Mr. J. Fillips called and informed that he is a contact person for this case. And a formal letter in response to our CSL will be sent soon. Y.K. 08/30/05: I attempted to return Paul Casowitz's phone

call. His message stated that his client would be filing a

brownfields application to handle all the environmental concerns. I will check on this. Steve Scharf Pcasowitz@sprlaw.com Paul Casowitz Sive Paget & Riesel, P.C. 460 Park Avenue New York, NY 10022 AKRF Inc. (Ally, King, Rosen and Fleming) will be consultant submitting application. Toll Brothers Inc., is buying the property. description: Phillips Bros is a trust, the purchase money is going mostly into escrow until the environmental issues are resolved. site is on the erie basin of the Gowonus canal. There was some free product identivied in the due diligance environmental sampling. Sampling was done by Petroleum Tank cleaners (718)624-4842. S. Scharf 09/07/05 Sent the following e-mail to Paul Casowitz 2/28/06- "I am following

Map ID
Direction
Distance

Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

365 BOND STREET (Continued)

S106720972

up on 365 Bond Street. You were going to get back to me with regard to the open spill, spill No. 0407393, on the property and whether your client was going to file a Brownfields application. " thanks Steven M. Scharf, P.E. Reply: Steven, My client is the owner--Toll Bros is the contract vendee, they may have closed on title, I am not sure. Toll Brothers filed the BCP application for the site. I am away on vacation from 3/1-8--let me know if you have an application from Toll Bros. Of course in real estate, one never knows the name---special purpose entities being the rule. The BCP group should be able to advise you by the site location .- Paul Casowitz-Sive Paget & Riesel, P.C., 460 Park Avenue New York, NY 10022 03/02/06: Copy of E-mail to Paul Casowitz: Paul, What I'm being told is that, under the NYS Navigation Law (Article 12), the owner at the time (your client) of the reported spill is responsible for remediation of the discharge. thanks, Steven M. Scharf, P.E. >>> "Paul Casowitz" 3/2/2006 9:44:11 AM >>> Steve, Good---I assume any issues re the spill will be addressed to the applicant. Paul: pcasowitz@sprlaw.com From: Steven Scharf [mailto:sxscharf@gw.dec.state.ny.us] Sent: Thu 3/2/2006 9:33 AM To: Paul Casowitz Subject: RE: 365 Bond Street, Brooklyn, Spill no 0407393 Paul, FYI, A BCP application, App. No. C224116, was processed on 6/7/05. Thanks: Steven Scharf, P.E. NYSDEC refer to John Grathwol. Working on brownfield. S. scharf Previously assigned to S. Scharf and J. Grathwol in Albany office, 10/11/06 -Austin - Reassigned from Central Office staff to Piper, for follow up and closure - end Due to rezoning issues. the applicant withdrew the BCP application in December 2006. 12/08/2008: This spill case was transferred to A. Doronova. AD From now on the progress on this case should be tracked under spill case No.0400876. Toll Brothers is potential buyer who will redevelop the site. AD 04/2010: This site was listed as a part of Gowanus Cannal to EPA's Superfund Program. AD 04/29/2010: Received an e-mail from Mr. Yudelson (attorney for Toll Brothers) saying: "Ainura This email is to confirm that I have met with EPA and EPA indicated they will not be in a position to determine what, if any, remedial activities they will require at the Bond Street properties regarding the Superfund Site until the fall. I expect to meet with them again and will inform you if anything changes. Dave (917)295-6449" 06/2010: Called and spoke with Mr. Yudelson. He told me that Toll Brothers is no longer interested in buying the site, after it was listed as a Superfund site. Mr. Yudelson gave me a contact info in EPA: Mr. Brian Carr, phone: (212)637-3170. AD 07/26/2010: Called and left a message to D. Yudelson. AD 07/28/2010: Called and left a message to Mr. P. Casowitz - attorney for Mr. Joseph Phillips. Later received a call from D. Yudelson. He told me that the site is owned by Mr. Phillips and Citibank. The site is currently for sale, and Mr. Yudelson is representing a potential buyer. He is going to meet with Mr. Phillips regarding the site cleanup and will contact us later with the results. AD 08/04/2010: Called and spoke with Mr. Yudelson. He gave me a contact info of Mr. Niel Dorman (212)753-7500 - attorney for Mr. Phillips, Will call him, AD

Remarks: WHILE DOING SOIL BORINGS, FOUND CONTAMNATED SOIL:

Material:

 Site ID:
 331823

 Operable Unit ID:
 1094113

 Operable Unit:
 01

 Material ID:
 574232

 Material Code:
 0066A

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

365 BOND STREET (Continued)

Material Name:

UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Oxygenate:

Not reported

Petroleum

Not reported

Not reported

No

No

Resource Affected:

Not reported

False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

E DESIGNATION:

 Tax Lot(s):
 1

 E-No:
 E-221

 Effective Date:
 3/11/2009

 Satisfaction Date:
 Not reported

 Ceqr Number:
 08DCP033K

 Ulurp Number:
 090047ZMK

Zoning Map No: 16c

Description: Air Quality - HVAC fuel limited to natural gas

Borough Code: Community District: 306 77 Census Tract: Census Block: 1004 School District: 15 City Council District: 39 Fire Company: E279 Health Area: 38 076 Police Precinct: Zone District 1: M2-1

Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: Not reported
Special Purpose District2: Not reported
All Components1: M2-1
All Components2: Not reported

Split Boundary Indicator: N
Building Class: E9
Land Use Category: 06
Number of Easements: 0

Owner, Type of Code: Not reported
Owner Name: PHILLIPS JOSEPH B

 Lot Area:
 000089300

 Total Building Floor Area:
 00000062500

S106720972

EDR ID Number

Map ID MAP FINDINGS

Distance Elevation Site

Site Database(s) EPA ID Number

365 BOND STREET (Continued)

S106720972

EDR ID Number

 Commercial Floor Area:
 00000062500

 Office Floor Area:
 0000000000

 Retail Floor Area:
 0000000000

 Garage Floor Area:
 00000025000

 Storage Floor Area:
 0000000000

 Factory Floor Area:
 00000037500

 Other Floor Area:
 00000000000

Floor Area, Total Bld Source Code? Number of Buildings: 00002 Number of Floors: 001.00 Residential Units: 00000 Non and Residential Units: 00002 Lot Frontage: 0180.83 Lot Depth: 0470.17 **Building Frontage:** 0070.00 **Building Depth:** 0090.00 Proximity Code: 0 Irregular Lot Code: Υ Lot Type: 3 Basement Type Grade: 5

Land Assessed Value: 00000450000 Total Assessed Value: 00000895500 Land Exempt Value: 0000000000 Total Exempt Value: 0000000000 Year Built: 1931 Year Built Code: Not reported Year Altered1: 0000 Year Altered2: 0000 Historic District Name: Not reported Not reported Landmark Name: Built Floor Area Ratio-Far: 0000.70 Maximum Allowable Far: 02.00 Borough Code:

Borough Tax Block And Lot: 3004580001 00000 Condominium Number: Census Tract 2: 0077 X Coordinate: 0986829 Y Coordinate: 0186196 Zoning Map: 16C 301 058 Sanborn Map: Tax Map: 30204 E Designation No: Not reported Date of RPAD Data: 11/2005 Date of DCAS Data: 01/2006 Date of Zoning Data: 11/2005 Date of Major Property Data: 11/2005 Date of Landmark Data: 12/2005 Date of Base Map Data: 01/2006 Date of Mass Appraisal Data: 11/2005 Date of Political and Adm Data: 08/2005 Pluto-Base Map Indicator:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

A2 ALL-BRITE CLEANERS DRYCLEANERS S110245871 SSW N/A

125 2ND STREET BROOKLYN, NY 11231

< 1/8 0.002 mi.

Site 2 of 7 in cluster A 11 ft.

DRYCLEANERS: Relative:

Facility ID: 2-6103-00691 Lower Phone Number: Not reported

Actual: Region:

13 ft. Registration Effective Date: 12/27/2002 14:38:32:396

> Inspection Date: 07MAY31 Install Date: Not reported Drop Shop: Not reported Shutdown: Not reported Alternate Solvent: Not reported

Current Business: PERC DRY CLEANER

А3 **ALL BRIGHT DRY CLEANERS** RCRA-CESQG 1010566410 NYR000149955

SSW 125 2ND ST

< 1/8 **BROOKLYN, NY 11231**

0.002 mi.

Site 3 of 7 in cluster A 11 ft.

RCRA-CESQG: Relative:

Date form received by agency: 11/26/2007 Lower

Facility name: ALL BRIGHT DRY CLEANERS

Facility address: Actual: 125 2ND ST

13 ft.

BROOKLYN, NY 11231

EPA ID: NYR000149955

Mailing address: 2ND ST

BROOKLYN, NY 11231

Contact: ANDREW MARTORELLI

02

Contact address: 2ND ST

BROOKLYN, NY 11231

Contact country: US

Contact telephone: (718) 802-1640 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: ANDREW MARTORELLI

Owner/operator address: Not reported

Not reported

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ALL BRIGHT DRY CLEANERS (Continued)

1010566410

EDR ID Number

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2004 Owner/Op end date: Not reported

Owner/operator name: ANDREW MARTORELLI

Owner/operator address: Not reported Not reported

> Not reported Not reported Private

Owner/operator telephone: Legal status: Owner/Operator Type: Operator Owner/Op start date: 01/01/2004 Owner/Op end date: Not reported

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/25/2007

Facility name: ALL BRIGHT DRY CLEANERS

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code:

Waste name: **TETRACHLOROETHYLENE**

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α4 **ALL BRIGHT DRY CLEANERS MANIFEST** S108980766 N/A

SSW 125 2ND ST

BROOKLYN, NY 11231 < 1/8

0.002 mi.

11 ft. Site 4 of 7 in cluster A

Relative: Lower

NY MANIFEST:

NYR000149955 EPA ID:

Country: USA

Actual: 13 ft.

Mailing Name: ALL BRIGHT DRY CLEANERS Mailing Contact: ALL BRIGHT DRY CLEANERS

Mailing Address: 125 2ND ST Mailing Address 2: Not reported Mailing City: **BROOKLYN**

Mailing State: NY Mailing Zip: 11231 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 718-802-1640

Document ID: Not reported Manifest Status: Not reported NJD000564905 Trans1 State ID: Trans2 State ID: CDX107000000 Generator Ship Date: 11/30/2007 Trans1 Recv Date: 11/30/2007 Trans2 Recv Date: 12/5/2007 TSD Site Recy Date: 12/6/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000149955 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX107000000 Waste Code: Not reported

Quantity: 780 P - Pounds Units:

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 003366361JJK

Import Ind: **Export Ind:** Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALL BRIGHT DRY CLEANERS (Continued)

S108980766

Trans1 State ID: NJD000564905 CDX107000000 Trans2 State ID: Generator Ship Date: 11/30/2007 Trans1 Recv Date: 11/30/2007 Trans2 Recv Date: 12/5/2007 TSD Site Recv Date: 12/6/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000149955 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported CDX107000000 TSDF ID: Waste Code: Not reported Quantity: 40

Units: P - Pounds Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 2007 Year:

Manifest Tracking Num: 003366361JJK

Import Ind: Ν Export Ind: Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H020

Α5 MH 38848 **NY Spills** S104789227 West 2ND ST/BOND ST **NY Hist Spills** N/A

0.005 mi.

< 1/8

Site 5 of 7 in cluster A 24 ft.

Relative: Higher

Actual:

17 ft.

NY Spills: Site ID:

BROOKLYN, NY

Facility Addr2: Not reported Facility ID: 0006693 Spill Number: 0006693 Facility Type: ER SWIS: 2401

191352

JHOCONNE Investigator: Referred To: Not reported Spill Date: 9/6/2000 Reported to Dept: 9/6/2000 CID: 270 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Affected Persons Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MH 38848 (Continued) S104789227

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/26/2001

Remediation Phase: Date Entered In Computer: 9/6/2000 Spill Record Last Update: 11/26/2001 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported

Spiller City, St, Zip: NY Spiller Company: 999 Contact Name: **CALLER** Contact Phone: Not reported

DEC Region: DER Facility ID: 159600

DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was

> "O'CONNELL" Con Ed e2mis #133227 Notes: 9-6-00 While on location to flush service box for I&A at 1050hrs found approx 1pt unknown oil on 20gal water in service box. Sample taken returned <1ppm PCB. Triple washed service box. Corner of service box has asphalt which causes sheen. No sump in sturtcure. Liquids removed by tanker, solids by

vactor.

Remarks: no comments

Material:

191352 Site ID: Operable Unit ID: 827665 Operable Unit: 01 Material ID: 547799 Material Code: 0066A

Material Name: **UNKNOWN PETROLEUM**

Case No.: Not reported Petroleum Material FA: Quantity: Units: Gallons Recovered: No

Not reported Resource Affected: Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill:

Spill Number: 0006693

Direction Distance

Elevation Site Database(s) EPA ID Number

MH 38848 (Continued) \$104789227

Investigator: O'CONNELL Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 09/06/2000 10:50 Reported to Dept Date/Time: 09/06/00 11:22

SWIS: 61

Spiller Name: **UNKNOWN** Spiller Contact: Not reported Spiller Phone: Not reported Spiller Contact: **CALLER** Spiller Phone: () -Spiller Address: Not reported Spiller City,St,Zip: Not reported Spill Cause: Unknown Reported to Dept: On Land Water Affected: Not reported

Spill Source: 12

Spill Notifier: Affected Persons
PBS Number: Not reported
Cleanup Ceased: / /
Cleanup Meets Std: False
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/26/01
Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 09/06/00
Date Spill Entered In Computer Data File: Not reported

Update Date: 11/26/01 Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 1
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MH 38848 (Continued) \$104789227

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: Con Ed e2mis 133227 Notes: 9-6-00 While on location to flush service box

for I A at 1050hrs found approx 1pt unknown oil on 20gal water in service box. Sample taken returned <1ppm PCB. Triple washed service box. Corner of service box has asphalt which causes sheen. No sump in sturtcure. Liquids removed by

tanker, solids by vactor.

Remark: no comments

A6 363 BOND STREET NY Spills \$106967878
NNE 363 BOND STREET E DESIGNATION N/A

< 1/8 0.005 mi.

29 ft. Site 6 of 7 in cluster A

Relative: Higher

Actual:

18 ft.

NY Spills:

BROOKLYN, NY

Site ID: 345934
Facility Addr2: Not reported
Facility ID: 0501697
Spill Number: 0501697
Facility Type: ER
SWIS: 2401

AXDORONO Investigator: Referred To: Not reported 5/11/2005 Spill Date: Reported to Dept: 5/11/2005 CID: 408 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not Closed

Remediation Phase: 4
Date Entered In Computer: 5/12/2005
Spill Record Last Update: 7/28/2010

Spiller Name: DAVID VANSPRECKELFEN

Spiller Company: Not reported
Spiller Address: 363 BOND STREET
Spiller City, St, Zip: BROOKLYN, NY

Spiller Company: 001

Contact Name: DAVID VANSPRECKELFEN

Contact Phone: (718) 210-4797

DEC Region: 2 DER Facility ID: 292188

DEC Memo: Sangesland spoke to Mimi Raygorodetsky who is the project manager at

Environmental Liability (212-581-8023). They performed a Phase 2 on the site for a potential purchaser. They found weathered petroleum in the well, Elevated PID readings from soil - History of Gasoline tanks & gasoline spill. No additional work will be done until the purchaser takes title. Mimi will forward the name/address for the current owner

EDR ID Number

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Databa

Database(s)

EDR ID Number EPA ID Number

363 BOND STREET (Continued)

S106967878

so a contaminated soil letter can be sent. 5/25/2005 - Contaminated soil letter sent to: Mr. Leopold Friedman c/o Friedknit Creations 131 West 33rd St., Suite 301 New York, NY 10001 07/27/06: This spill is transferred from Mr. Koon Tang to Q.Abidi. Called to Sarah Lopez at (212)581-8023 and left message to call me back regarding information of spill. -QA 07/27/06: Ms. Mimi Raygorodetsky, Environmental consultation firm (212)581-8023, she called me back and said She talked to Client (purchaser) and they are going to cleanup the spill very soon. -QA 01/23/07: Called Ms. Mimi Raygorodetsky, Project Manager (Environmental Consultation firm) at (212)581-8023. She is on vacation up to 31, January 2007. Talked to her assistant Mr. Roman Grushka he said he will talk to the people who is working in this project and he will call me back. Called again to Environmental Liability Management, New York and talked to other Project Manager Ms. Nicole Gorelick and said this is a emergency Site has to be investigated impact to groundwater and to provide us with a copy of the phase 2 Site Assessment Report, prepare and submit a remedial action work plan describing how they clean up the site for DEC review and approval. Mr. Pzcimmermann, Principal, Environmental Liability Management called me and said he is trying to reach Environmental Attorney and Client as soon as possible. -QA 02/05/07: Ms. Mimi Raygorodetsky (Project Manager) called me and left message. This week she is going out of station next week on Monday February 12 she will discuss with me regarding spill. -QA 02/12/07: Ms. Mimi Raygorodetsky (Project Manager) called me and said about 6 to 12 month Department of City Planning will do the rezoning. After that construction will begin and same time remediation will be done.-QA 09/13/07: Called Ms. Mimi Raygorodetsky (Project Manager) and discuss about the present status of the spill. She said The Department of City Planning is still doing rezoning, as soon as she will come to know anything about the site. She will inform me. -QA 12/04/2007: This spill case was transferred to A. Doronova. AD No any reports were found in files for 363 Bond Street Site (spill # 0501697). This site and 400 Carroll Street site (spill # 0400867) were terminated without prejudice on 12/19/06 from BCP, where they were submitted as one project. The applicant did not reapplied later. AD 01/2008: These two site are currently under purchase contract, which is scheduled for summer 2008. I have spoken with an attorney - David Yudelson, who represents both an owner of the 400 Carroll Street site and a potential buyer for the two sites. According to him, the potential buyer will implement remediation of the both sites. AD 02/2008:I requested from Mr. Yudelson to submit all investigation reports for these sites and told him that we will schedule a meeting with all involved parties after I will review the reports. Yesterday, I received confirmation call from Mr. Yudelson that he sent requested reports to DEC. Received old reports. Downloaded them to eDocs. Will review. AD 10/03/2008: Spoke with D. Yudelson - attorney regarding situation with this site. he told that the owner wants to reapply for BCP project and that they applied for re-zoning, which will be decided in April, 2009. AD 10/15/2008: Received an email from Mr. Yudelson saying: "Ainora - I am having a comprehensive report prepared by ELM for the Carroll Street/Bond Street sites which will show all existing data. I will forward it as soon as it is done. Dave" AD 10/22/2008: Received an inquiry from Vadim Brevdo of DER regarding status of this spill. Inquiry came to Commissioner from City Councilman DeBlasio. Informed Vadim about situation with this case. Spoke with D. Yudelson. Env. Liability Management (ELM) preparing a summary report

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

363 BOND STREET (Continued)

S106967878

with conclusions and recommendations for remedial actions. Project manager - Mimi Raygorodetsky. AD 10/27/2008: Sent an email to D. Yudelson saying: "Dear Mr. Yudelson, As per our previous phone conversation, please be advised that the Department requests to expedite the submission of the summary report for the above-referenced sites. The report should be submitted no later that November 14, 2008 and should include a remedial action plan. Feel free to contact me if you have any questions or comments. Sincerely, Ainura Doronova" AD 11/13/2008: Called and left a message to D. Yudelson regarding the report submission. Later received an emails from him saying: "Ainura- got your voicemail but I am in a meeting. ELM is working on the report since your request and we should have it very shortly. I will find out the exact date and I will respond to you. Dave" and "Ainura - The effort to compile and synthesize all the prior work is taking a little longer than expected to make it understandable. I believe we will deliver the summary report next weds. Please let me know if this presents a problem so that we can avoid having anyone work overnight or on the weekend!!!" Postponed the report submission till November 21, 2008, but said that it is final. AD 11/21/2008: Called and left a message to D. Yudelson regarding the report submission. Later in the day received an email from M. Raygorodetzky saying: "Ms. Doronova, On behalf of Dave Yudelson of Sive. Paget & Riesel and Toll Brooklyn, LP, please find attached an electronic copy of the Remedial Investigation Report an Conceptual Remedy for the Toll Brooklyn, LLC site in Brooklyn, NY. A hard copy (with a CD containing previous studies) will be delivered to your office via Federal Express on Monday. The site is comprised of three adjacent parcels of land that are subject to three active spill listings: 363 Bond Street (Spill # 05-01697) 365 Bond Street (Spill # 04-07393) 400 Carroll Street (Spill # 04-00876) We look forward to working with you to remediate this site. Regards, Mimi Raygorodetsky | Associate Tel: 212.962.4301 ext.311 | Fax: 212.962.4302 | Mobile: 917.952.9906 mraygorodetsky@elmofny.com " DL the report to eDocs. Will review. AD 12/04/2008: Discussed this site with V. Brevdo and J. Kolleeny of DEC. The decision was - to consolidate this spill case with spill case No. 0400867 (400 Carroll Street) since they will be remediated as one project (Toll Brooklyn) and are adjacent sites. AD 12/15/2008: This spill case is closed and referred to spill No. 0400867. AD 04/2010: This spill was reopened due to this site's listing as a part of Gowanus Cannal to EPA's Superfund Program. AD 04/29/2010: Received an e-mail from Mr. Yudelson (attorney for Toll Brooklyn, LP) saying: "Ainura This email is to confirm that I have met with EPA and EPA indicated they will not be in a position to determine what, if any, remedial activities they will require at the Bond Street properties regarding the Superfund Site until the fall. I expect to meet with them again and will inform you if anything changes. Dave (917)295-6449" 06/2010: Called and spoke with Mr. Yudelson. He told me that Toll Brooklyn is no longer interested in buying the site, after it was listed as a Superfund site. Mr. Yudelson gave me a contact info in EPA: Mr. Brian Carr, phone: (212)637-3170. AD 07/13/2010: Received an e-mail from Mr. Yudelson with requested info for the site owner: 363 Bond Street Corp. 363 Bond Street, Brooklyn, NY AD 07/28/2010: Called to Friedknit Creation Inc. - tenant at the 363 Bond Street and asked for a contact info for the owner of the site. Manager of the Friedknit doe not have this information. The owner of the Friedknit - Mr. Leopold Friedman is out of country. Letf my contact info. AD

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

363 BOND STREET (Continued)

S106967878

Remarks: FOUND DURING ENVIRONMENTLA BORINGS OF THE SOIL. IT IS KNOWN THAT

GROUNDWATER WAS CONTAMINATED AND THE PRODUCT IS WEATHERED PETROLEUM. IT WAS UNABLE TO DETERMINE WHAT KIND OF PETROLEUM THE PRODUCT WAS. STIE HAS HISTORY OF BURIED GASOLINE TANKS. HAS NOT BEEN CLEANED UP.

Material:

 Site ID:
 345934

 Operable Unit ID:
 1103656

 Operable Unit:
 01

 Material ID:
 583879

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Oxygenate:

Not reported

Petroleum

Not reported

Not reported

No

No

Resource Affected:

Not reported

False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

E DESIGNATION:

 Tax Lot(s):
 1

 E-No:
 E-221

 Effective Date:
 3/11/2009

 Satisfaction Date:
 Not reported

 Ceqr Number:
 08DCP033K

 Ulurp Number:
 090047ZMK

Zoning Map No: 16c

Description: Air Quality - HVAC fuel limited to natural gas

Borough Code: Community District: 306 Census Tract: 77 Census Block: 1000 School District: 15 City Council District: 39 E279 Fire Company: Health Area: 38 Police Precinct: 076 Zone District 1: M2-1

Zone District 2: Not reported
Commercial Overlay1: Not reported
Commercial Overlay2: Not reported
Special Purpose District1: Not reported
Special Purpose District2: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

363 BOND STREET (Continued)

S106967878

EDR ID Number

All Components1: M2-1
All Components2: Not reported

Split Boundary Indicator: N
Building Class: E9
Land Use Category: 06
Number of Easements: 0

Owner, Type of Code: Not reported

Owner Name: 363 BOND ST CORP

000029819 Lot Area: Total Building Floor Area: 00000032300 00000032300 Commercial Floor Area: 0000000000 Office Floor Area: 0000000000 Retail Floor Area: Garage Floor Area: 0000000000 Storage Floor Area: 0000000000 Factory Floor Area: 00000032300 Other Floor Area: 0000000000

Floor Area, Total Bld Source Code? Number of Buildings: 00001 Number of Floors: 002.00 Residential Units: 00000 Non and Residential Units: 00001 Lot Frontage: 0088.42 Lot Depth: 0425.08 Building Frontage: 0088.42 **Building Depth:** 0248.00 Proximity Code: 0 Irregular Lot Code: Υ 3 Lot Type: Basement Type Grade:

 Land Assessed Value:
 00000176400

 Total Assessed Value:
 00000526500

 Land Exempt Value:
 0000000000

 Total Exempt Value:
 00000060750

 Year Built:
 1931

Year Built Code: Not reported
Year Altered1: 1957
Year Altered2: 0000

Historic District Name:

Landmark Name:

Built Floor Area Ratio-Far:

Maximum Allowable Far:

Borough Code:

Not reported
0001.08
02.00
3

Borough Tax Block And Lot: 3004520001 Condominium Number: 00000 0077 Census Tract 2: X Coordinate: 0986973 Y Coordinate: 0186287 Zoning Map: 16C Sanborn Map: 301 058 Tax Map: 30204 E Designation No: Not reported Date of RPAD Data: 11/2005 Date of DCAS Data: 01/2006 Date of Zoning Data: 11/2005 Date of Major Property Data: 11/2005 Date of Landmark Data: 12/2005

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

363 BOND STREET (Continued) S106967878

Date of Base Map Data: 01/2006 Date of Mass Appraisal Data: 11/2005 Date of Political and Adm Data: 08/2005 Pluto-Base Map Indicator:

Α7 **NEW AMSTERDAM THEATER** RCRA-NonGen 1001113438 FINDS NYR000024281

NNW 40 1ST ST

< 1/8 NEW YORK, NY 10013

0.031 mi.

162 ft. Site 7 of 7 in cluster A

Relative:

RCRA-NonGen:

Higher Date form received by agency: 01/01/2007

NEW AMSTERDAM THEATER Facility name: Actual:

40 1ST ST Facility address: 22 ft.

NEW YORK, NY 10013

EPA ID: NYR000024281 Mailing address: SEAMAN AVE

BETHPAGE, NY 11714

Contact: Not reported Contact address: SEAMAN AVE

BETHPAGE, NY 11714

Contact country: US

Not reported Contact telephone: Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EMPIRE STATE DEVELOPMENT CORP

Owner/operator address: 11 W 42ND ST 21ST FLOOR

NEW YORK, NY 10036

Owner/operator country: US

Owner/operator telephone: (212) 790-2575 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: EMPIRE STATE DEVELOPMENT CORP

Owner/operator address: 11 W 42ND ST 21ST FLOOR

NEW YORK, NY 10036

Owner/operator country: US

Owner/operator telephone: (212) 790-2575 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW AMSTERDAM THEATER (Continued)

1001113438

EDR ID Number

On-site burner exemption: Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NEW AMSTERDAM THEATER
Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: NEW AMSTERDAM THEATER
Classification: Not a generator, verified

Date form received by agency: 05/21/1996

Facility name: NEW AMSTERDAM THEATER
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004525247

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

B8 GOWANUS CANAL NY Spills S102149133
NNE CARROLL ST- UNDER BRIDGE NY Hist Spills N/A
< 1/8 BROOKLYN, NY

0.031 mi.

163 ft. Site 1 of 9 in cluster B

NY Spills:

Relative:

Lower Site ID: 235329

Facility Addr2: Not reported

Actual: Facility ID: 9411918
6 ft. Spill Number: 9411918
Facility Type: ER

SWIS: 2401
Investigator: TOMASELLO
Referred To: Not reported
Spill Date: 12/7/1994
Reported to Dept: 12/7/1994

CID: Not reported Spill Cause: Unknown

Water Affected: GOWANUS CANAL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOWANUS CANAL (Continued)

S102149133

Spill Source: Unknown

Spill Notifier: Federal Government

Cleanup Ceased: 12/7/1994 Cleanup Meets Std: True Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False Spill Class: Not reported Spill Closed Dt: 12/7/1994 Remediation Phase: Date Entered In Computer: 1/24/1995 Spill Record Last Update: 1/30/1995

Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported NY

Spiller City, St, Zip: Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 193833 DEC Memo: Not reported

Remarks: USCG TEAM TO INVESTIGATE-SHEEN FOUND IN WATER ALONGSIDE ROAD-FOUND

BARREL UNKNOWN OIL ON THE STREET . CROSS THE STREET DEGRAW & NEVINS.

Material:

Site ID: 235329 Operable Unit ID: 1009770 Operable Unit: 01 374258 Material ID: Material Code: 0066A

Material Name: UNKNOWN PETROLEUM

Case No.: Not reported Material FA: Petroleum Quantity:

Units: Not reported

Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2

Spill Number: 9411918 **TOMASELLO** Investigator:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

Not reported

GOWANUS CANAL (Continued)

S102149133

EDR ID Number

Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 12/07/1994 09:50 Spill Date/Time: 12/07/94 10:22 Reported to Dept Date/Time:

SWIS: 61

Spiller Name: UNKNOWN Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Unknown Reported to Dept: Surface Water Water Affected: **GOWANUS CANAL**

Spill Source: 12

Spill Notifier: Federal Government

PBS Number: Not reported
Cleanup Ceased: 12/07/94
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: / /
Enforcement Date: / /
Invstgn Complete: / /
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 12/07/94
Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 01/24/95

Date Spill Entered In Computer Data File:
Update Date: 01/30/95
Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported
Quantity Recovered: 0

Unkonwn Quantity Recovered: True

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOWANUS CANAL (Continued)

S102149133

USCG TEAM TO INVESTIGATE-SHEEN FOUND IN WATER ALONGSIDE ROAD-FOUND BARREL Remark:

UNKNOWN OIL ON THE STREET. CROSS THE STREET DEGRAW NEVINS.

B9 408 CARROLL ST/BKLYN NY Spills S102141903 NNE **408 CARROLL ST NY Hist Spills** N/A **BROOKLYN, NY**

< 1/8 0.033 mi.

172 ft. Site 2 of 9 in cluster B

SWIS:

NY Spills: Relative:

Site ID: 272473 Lower Facility Addr2: Not reported Actual: Facility ID: 8901773 -1 ft. Spill Number: 8901773 Facility Type: ER

> Investigator: **TOMASELLO** Referred To: Not reported Spill Date: 5/22/1989 Reported to Dept: 5/22/1989 CID: Not reported Spill Cause: Unknown

Water Affected: **GOWANUS CANAL**

Spill Source: Unknown Spill Notifier: Local Agency Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Penalty Not Recommended Recommended Penalty:

2401

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/4/1994 Remediation Phase: Date Entered In Computer: 5/22/1989 Spill Record Last Update: 2/6/2003 Spiller Name: Not reported

VICTOR TRANSPORT CO Spiller Company:

Spiller Address: Not reported

Spiller City, St, Zip: ZZ Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: DER Facility ID: 221764 DEC Memo: Not reported

OIL GOING INTO GOWANUS CANAL, DEC TO INVESTIGATE. Remarks:

Material:

Site ID: 272473 Operable Unit ID: 927738 Operable Unit: 01 Material ID: 449506 Material Code: 0066A

Material Name: UNKNOWN PETROLEUM

Case No.: Not reported Material FA: Petroleum

Quantity: -1

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

408 CARROLL ST/BKLYN (Continued)

S102141903

Units: **Pounds** Recovered: No Not reported Resource Affected: False Oxygenate:

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 8901773 Investigator: **TOMASELLO** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/22/1989 08:00

Reported to Dept Date/Time: SWIS:

Spiller Name: VICTOR TRANSPORT CO

05/22/89 08:30

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City,St,Zip: Not reported Spill Cause: Unknown Reported to Dept: Surface Water **GOWANUS CANAL** Water Affected:

Spill Source: 12

Spill Notifier: Local Agency PBS Number: Not reported

Cleanup Ceased: // Cleanup Meets Std: False Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** // Invstgn Complete: // **UST Involvement:** False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

12/04/94 Spill Closed Dt:

Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 05/22/89

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

408 CARROLL ST/BKLYN (Continued)

S102141903

Date Spill Entered In Computer Data File: Not reported

Update Date: 03/04/98 False Is Updated:

Tank:

PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Pounds Quantity Recovered: O Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM UNKNOWN PETROLEUM Class Type:

Times Material Entry In File: 16414 CAS Number: Not reported Last Date: 19940929

DEC Remarks: VINCENT AND CHRIS TRUCKING CLEANED UP SITE AND PAID 15,000 FINE.

Remark: OIL GOING INTO GOWANUS CANAL, DEC TO INVESTIGATE.

B10 **430 CARROLL STREET NY Spills** S104496000 **NNE 430 CARROLL STREET NY Hist Spills** N/A

BROOKLYN, NY < 1/8

0.033 mi.

173 ft. Site 3 of 9 in cluster B

NY Spills: Relative: Site ID: Lower

207971 Facility Addr2: Not reported Actual: Facility ID: 9416611 1 ft. Spill Number: 9416611 Facility Type: ER

SWIS: 2401 O'DOWD Investigator: Referred To: Not reported 3/23/1995 Spill Date: Reported to Dept: 3/23/1995 CID: Not reported Spill Cause: **Equipment Failure** Water Affected: Not reported Spill Source: Unknown Spill Notifier: Other Cleanup Ceased: 4/13/1995 Cleanup Meets Std: True Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 4/13/1995

Remediation Phase:

Date Entered In Computer: 4/20/1995

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

430 CARROLL STREET (Continued)

S104496000

Spill Record Last Update: 9/29/2004 Not reported Spiller Name: Spiller Company: UNKNOWN Spiller Address: Not reported Spiller City, St, Zip:

NY Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region: DER Facility ID: 172573 DEC Memo: Not reported

NOTIFIER STATES CASEY FUEL LEAKING COMING FROM TRUCKS, EVERY TIME Remarks:

THEY FILL. HE STATES WORKER GOES OUT AND THROWS SPEEDY DRY DOWN ONCE

IN A WHILE. STATES CARS USUALLY DRIVE THRU SPILL AND ALRE SLIDI

Material:

Site ID: 207971 Operable Unit ID: 1010342 Operable Unit: 01 Material ID: 371758 Material Code: 0066A

Material Name: **UNKNOWN PETROLEUM**

Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons Recovered: Nο Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 9416611 O'DOWD Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 03/23/1995 12:47 03/23/95 12:55 Reported to Dept Date/Time:

SWIS:

UNKNOWN Spiller Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

430 CARROLL STREET (Continued)

S104496000

EDR ID Number

Spiller Contact:

Spiller Phone:

Spiller Address:

Spiller City,St,Zip:

Spill Cause:

Not reported

Not reported

Spill Cause:

Equipment Failure

Reported to Dept:

Water Affected:

Spill Source:

Spill Notifier:

PBS Number:

Cleanup Ceased:

Cleanup Meets Std:

Land

Not reported

Other

Not reported

O4/13/95

Cleanup Meets Std:

True

Last Inspection:

/ /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 04/13/95

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 04/20/95
Date Spill Entered In Computer Data File: Not reported

Update Date: 05/09/95 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: Not reported

Remark: NOTIFIER STATES CASEY FUEL LEAKING COMING FROM TRUCKS, EVERY TIME THEY FILL.

HE STATES WORKER GOES OUT AND THROWS SPEEDY DRY DOWN ONCE IN A WHILE. STATES

CARS USUALLY DRIVE THRU SPILL AND ALRE SLIDI

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

B11 420 CARROLL STREET/BKLYN NY Spills S102145301
NNE 420 CARROLL STREET NY Hist Spills N/A

< 1/8 BROOKLYN, NY

0.033 mi.

174 ft. Site 4 of 9 in cluster B

Relative: Lower

Actual:

0 ft.

NY Spills:

SWIS:

Site ID: 90905

Facility Addr2: Not reported
Facility ID: 8810095
Spill Number: 8810095
Facility Type: ER

Investigator: **RWAUSTIN** Referred To: Not reported Spill Date: 3/30/1989 Reported to Dept: 3/30/1989 CID: Not reported Spill Cause: Housekeeping Water Affected: **GOWANUS CANAL** Spill Source: Commercial/Industrial

2401

Spill Notifier: Local Agency
Cleanup Ceased: 3/30/1989
Cleanup Meets Std: True
Last Inspection: Not reported

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/30/1989

Remediation Phase: 0

Date Entered In Computer: 4/4/1989

Spill Record Last Update: 9/21/2005

Spiller Name: Not reported

Spiller Company: BELCHER OIL

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 82019

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"AUSTIN" 9/21/05 - Austin - Recently found sampling data submitted by NYCDEP, dated 4/18/86. Samples were taken from tank trailers on the

site. Document wil be scanned into eDocs database.- end

Remarks: MR. BERNSTEIN AT 420 CARROL ST SAYS THAT OIL IS COMING FROM BELCHER

OIL'S PROPERTY, CROSSING BERSTEIN'S PROPERTY & GOING INTO GOWANUS

CANAL, REFERRED TO ECO'S FOR INVESTIGATION.

Material:

 Site ID:
 90905

 Operable Unit ID:
 926123

 Operable Unit:
 01

 Material ID:
 451273

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.: Not reported Material FA: Petroleum Quantity: -1

Direction Distance

Elevation Site Database(s) EPA ID Number

420 CARROLL STREET/BKLYN (Continued)

S102145301

EDR ID Number

Units: Pounds
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 8810095 Investigator: **AUSTIN** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 03/30/1989 10:04 Spill Date/Time:

SWIS: 61

Reported to Dept Date/Time:

Spiller Name: **BELCHER OIL** Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Housekeeping Surface Water Reported to Dept: **GOWANUS CANAL** Water Affected:

03/30/89 10:06

Spill Source: 01

Spill Notifier: Local Agency
PBS Number: Not reported
Cleanup Ceased: 03/30/89
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 03/30/89
Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //

Date Spill Entered In Computer Data File: 04/04/89

Date Spill Entered In Computer Data File: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

420 CARROLL STREET/BKLYN (Continued)

S102145301

Update Date: // Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Not reported

Quantity Recovered: 0 Unkonwn Quantity Recovered: False

UNKNOWN PETROLEUM Material: Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414 CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

Remark: MR. BERNSTEIN AT 420 CARROL ST SAYS THAT OIL IS COMING FROM BELCHER OIL S

PROPERTY, CROSSING BERSTEIN S PROPERTY GOING INTO GOWANUS CANAL, REFERRED

TO ECO S FOR INVESTIGATION.

NYSDOT 3RD ST BRIDGE & GOWANUS CANAL C12 RCRA-NonGen 1000555036 South 3RD ST BRG OVER GOWANUS CANAL **FINDS** NYD986975316

< 1/8 **BROOKLYN, NY 11201**

0.039 mi.

208 ft. Site 1 of 7 in cluster C

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: NYSDOT 3RD ST BRIDGE & GOWANUS CANAL

Actual: Facility address: 3RD ST BRG OVER GOWANUS CANAL 0 ft.

BROOKLYN, NY 11201 EPA ID: NYD986975316

RECTOR ST Mailing address:

NEW YORK, NY 10006

Contact: MUHAMMAD AFZAL Contact address: **RECTOR ST**

NEW YORK, NY 10006

Contact country: US

Contact telephone: (212) 414-7172 Not reported Contact email:

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NYSDOT Owner/operator address: 2 RECTOR ST

NEW YORK, NY 10008

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NYSDOT 3RD ST BRIDGE & GOWANUS CANAL (Continued)

1000555036

EDR ID Number

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NYSDOT
Owner/operator address: 2 RECTOR ST

NEW YORK, NY 10008

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NYSDOT 3RD ST BRIDGE & GOWANUS CANAL

Classification: Not a generator, verified

Date form received by agency: 11/01/1991

Facility name: NYSDOT 3RD ST BRIDGE & GOWANUS CANAL

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110008068170

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

D13 EMS BOND NY Spills S107521278
NNE 347 BOND STREET N/A

NNE 347 BOND STREET < 1/8 BROOKLYN, NY 11231

0.050 mi.

262 ft. Site 1 of 7 in cluster D

Relative: Higher NY Spills: Site ID: 356912

Actual: 16 ft.

Facility Addr2: Not reported Facility ID: 0510863 Spill Number: 0510863 Facility Type: ER SWIS: 2401 Investigator: **JMKRIMGO** Referred To: Not reported Spill Date: 12/16/2005

Reported to Dept: 12/16/2005
CID: 409
Spill Cause: Unknown
Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier:

Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:

Local Agency
Not reported
True
Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 4/8/2008 Remediation Phase: 0

Date Entered In Computer: 12/16/2005
Spill Record Last Update: 4/8/2008
Spiller Name: JOHN SAIA
Spiller Company: EMS BOND
Spiller Address: 347 BOND ST
Spiller City,St,Zip: BROOKLYN, NY

Spiller Company: 001

Contact Name: JOHN SAIA Contact Phone: (718) 442-8200

DEC Region: 2 DER Facility ID: 307180

DEC Memo: December 23, 2005 A "Contaminated Soil Letter" was sent to: (Joseph

Mastropietro Fire Dept of NY 48-34 35th Street Long Island City, NY

11101) 04/08/08. Duplicated spill with 0012792. JK.

Remarks: ONE DIESEL ABONDONED TANK AND TWO GASOLINE ABONDONED TANKS THAT WERE

REMOVED. MR. GRIMGOLD FROM THE DEC WAS ON SITE YESTERDAY.

Material:

Site ID: 356912 Operable Unit ID: 1114203 Operable Unit: 01 2104282 Material ID: Material Code: 8000 Material Name: Diesel Not reported Case No.: Material FA: Petroleum Quantity:

Quantity: 0
Units: Gallons
Recovered: No

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

EMS BOND (Continued) S107521278

Resource Affected: Not reported Oxygenate: False Site ID: 356912 Operable Unit ID: 1114203 Operable Unit: 01 Material ID: 2104283 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum 0 Quantity:

Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

D14 PENSKE TRUCK LEASING CO LP **RCRA-NonGen** 1000990241 NYR000002006 NNE **347 BOND ST FINDS**

< 1/8 0.050 mi.

Site 2 of 7 in cluster D 262 ft.

BROOKLYN, NY 11231

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Higher

PENSKE TRUCK LEASING CO LP Facility name:

Actual: Facility address: 347 BOND ST 16 ft.

BROOKLYN, NY 11231 EPA ID: NYR000002006

Mailing address: **BOND ST** BROOKLYN, NY 11231

Contact: Not reported

Contact address: **BOND ST**

BROOKLYN, NY 11231

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

COSMO CORP C-O ABE STERN Owner/operator name:

Owner/operator address: 4515 18TH AVE

BROOKLYN, NY 11204

MANIFEST

EDR ID Number

Distance Elevation

on Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

EDR ID Number

Owner/operator country: US

Owner/operator telephone: (718) 435-1944
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: COSMO CORP C-O ABE STERN

Owner/operator address: 4515 18TH AVE

BROOKLYN, NY 11204

Owner/operator country: US

Owner/operator telephone: (718) 435-1944
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: PENSKE TRUCK LEASING CO LP

Classification: Not a generator, verified

Date form received by agency: 01/23/1996

Facility name: PENSKE TRUCK LEASING CO LP

Classification: Not a generator, verified

Date form received by agency: 03/28/1995

Facility name: PENSKE TRUCK LEASING CO LP

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004512000

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

EDR ID Number

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYR000002006

Country: USA

Mailing Name: PENSKE TRUCKING C ROBINSON Mailing Contact: Mailing Address: 347 BOND STREET Mailing Address 2: Not reported Mailing City: **BROOKLYN**

Mailing State: NY Mailing Zip: 11231 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 718-797-4091

Document ID: NYG0497421

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 11341PNY Trans2 State ID: Not reported Generator Ship Date: 971016 Trans1 Recv Date: 971016 Trans2 Recy Date: Not reported TSD Site Recv Date: 971021 Part A Recv Date: 971103 Part B Recv Date: 971113

Generator EPA ID: NYR000002006 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD045604964

D011 - SILVER 5.0 MG/L TCLP Waste Code:

Quantity: 00250

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 97

NYG0497295 Document ID:

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 11282PNY Trans2 State ID: Not reported Generator Ship Date: 971120 Trans1 Recv Date: 971120 Trans2 Recv Date: Not reported TSD Site Recv Date: 971202 Part A Recv Date: 971204 Part B Recv Date: 971223

Generator EPA ID: NYR000002006 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

EDR ID Number

TSDF ID: NYD045604964

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 00250

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 97

Document ID: NYC3237131

Manifest Status: Completed copy

Transf Status ID: 055433

Trans1 State ID: GF4332 Trans2 State ID: Not reported Generator Ship Date: 950424 950424 Trans1 Recy Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 950424 Part A Recv Date: 950501 Part B Recv Date: 950502

 Generator EPA ID:
 NYR000002006

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00047

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 95

Document ID: NYC3917305 Manifest Status: Completed copy Trans1 State ID: JU4818 Trans2 State ID: Not reported Generator Ship Date: 950622 Trans1 Recy Date: 950622 Not reported Trans2 Recy Date: TSD Site Recv Date: 950622

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

EDR ID Number

 Part A Recv Date:
 950630

 Part B Recv Date:
 950630

 Generator EPA ID:
 NYR000002006

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00013

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 95

Document ID: NYC3603453 Manifest Status: Completed copy Trans1 State ID: JU4818 Trans2 State ID: Not reported Generator Ship Date: 950724 Trans1 Recv Date: 950724 Trans2 Recv Date: Not reported TSD Site Recv Date: 950724 Part A Recy Date: 950731 Part B Recv Date: 950801 Generator EPA ID: NYR000002006

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 95

Document ID: NYC3637056

Manifest Status: Completed copy
Trans1 State ID: SU4813

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

EDR ID Number

Trans2 State ID: Not reported 950829 Generator Ship Date: Trans1 Recv Date: 950829 Trans2 Recv Date: Not reported TSD Site Recv Date: 950829 Part A Recv Date: Not reported Part B Recv Date: 950913 Generator EPA ID: NYR000002006 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

NYD980785760

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

TSDF ID:

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00013

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 95

Document ID: NYC3718282 Manifest Status: Completed copy Trans1 State ID: JU4818 Trans2 State ID: Not reported Generator Ship Date: 951024 Trans1 Recv Date: 951024 Trans2 Recv Date: Not reported TSD Site Recv Date: 951024 Part A Recv Date: 951102 Part B Recv Date: 951102

 Generator EPA ID:
 NYR000002006

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00016

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 95

Direction Distance

Elevation Site Database(s) EPA ID Number

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

EDR ID Number

Document ID: NYC3752280 Manifest Status: Completed copy Trans1 State ID: NYGF4332 Not reported Trans2 State ID: Generator Ship Date: 951114 Trans1 Recv Date: 951114 Trans2 Recv Date: Not reported TSD Site Recy Date: 951114 Part A Recv Date: 951127 Part B Recv Date: 951130 NYR000002006 Generator EPA ID: Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

NYD980785760

Quantity: 00003

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

TSDF ID:

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported

Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 95

Document ID: NYC3908338 Manifest Status: Completed copy Trans1 State ID: JU4858 Not reported Trans2 State ID: Generator Ship Date: 950920 Trans1 Recv Date: 950920 Trans2 Recv Date: Not reported TSD Site Recv Date: 950920 Part A Recv Date: 950929 Part B Recv Date: 951002

 Generator EPA ID:
 NYR000002006

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00015

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PENSKE TRUCK LEASING CO LP (Continued)

1000990241

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 95 Year:

Document ID: NYC3793544 Manifest Status: Completed copy Trans1 State ID: NYJU4818 Trans2 State ID: Not reported Generator Ship Date: 960111 Trans1 Recv Date: 960111 Trans2 Recy Date: 960111 TSD Site Recv Date: 960117 Part A Recv Date: Not reported Part B Recv Date: 960129 Generator EPA ID: NYR000002006

Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NYD000708198

D008 - LEAD 5.0 MG/L TCLP Waste Code:

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00014

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Year: 96

D15 **BROOKLYN HEIGHTS - RED HOOK EMS STATION**

UST U004046221 **347 BOND STREET** N/A

BROOKLYN, NY 11231 < 1/8

0.050 mi.

NNE

262 ft. Site 3 of 7 in cluster D

UST: Relative:

Facility Id: 2-610081 Higher Region: STATE Actual: DEC Region: 2 16 ft.

Site Status: Active Program Type: PBS **Expiration Date:** 2015/12/21

UTM X: 585318.93039999995 UTM Y: 4503568.1512099998

Affiliation Records:

Site Id: 357149 Affiliation Type: Owner

Company Name: JOSEPH MASTROPIETRO, FDNY Contact Type: ASST COMM OF FACILITIES Contact Name: JOSEPH MASTROPIETRO 48-34 35TH STREET Address1:

Direction Distance

Elevation Site Database(s) EPA ID Number

BROOKLYN HEIGHTS - RED HOOK EMS STATION (Continued)

U004046221

EDR ID Number

Address2: Not reported

City: LONG ISLAND CITY

State: NY
Zip Code: 11101
Country Code: 001

Phone: (718) 784-6510
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 1/7/2010

Site Id: 357149
Affiliation Type: Mail Contact

Company Name: FIRE DEPARTMENT OF NEW YORK

Contact Type: Not reported

Contact Name: JOSEPH MASTROPIETRO
Address1: 48-34 35TH STREET

Address2: Not reported

City: LONG ISLNAD CITY

 State:
 NY

 Zip Code:
 11101

 Country Code:
 001

 Phone:
 (718) 784-6510

Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: KXTANG Date Last Modified: 12/15/2004

Site Id: 357149

Affiliation Type: On-Site Operator

Company Name: BROOKLYN HEIGHTS - RED HOOK EMS STATION

Contact Type: Not reported

Contact Name: COMPANY OFFICER

Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

NN

NN

NN

Not reported
Not reported
Not reported
Not reported

Zip Code: Not reported

Country Code: 001

Phone: (718) 999-2094
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 12/21/2005

Site Id: 357149

Affiliation Type: Emergency Contact

Company Name: JOSEPH MASTROPIETRO, FDNY

Contact Type: Not reported
Contact Name: E.O.C
Address1: Not reported
Address2: Not reported
City: Not reported

State: NN

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BROOKLYN HEIGHTS - RED HOOK EMS STATION (Continued)

U004046221

EDR ID Number

Zip Code: Not reported

Country Code: 999

Phone: (718) 999-2094
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 1/7/2010

Equipment Records:

E00 - Piping Secondary Containment - None

E00 - Piping Secondary Containment - None

F00 - Pipe External Protection - None

A03 - Tank Internal Protection - Fiberglass Liner (FRP)

F04 - Pipe External Protection - Fiberglass F00 - Pipe External Protection - None H00 - Tank Leak Detection - None

F00 - Pipe External Protection - None

103 - Overfill - Automatic Shut-Off A00 - Tank Internal Protection - None

L09 - Piping Leak Detection - Exempt Suction Piping

102 - Overfill - High Level Alarm

K01 - Spill Prevention - Catch Basin

G00 - Tank Secondary Containment - None

D01 - Pipe Type - Steel/Carbon Steel/Iron

J02 - Dispenser - Suction

D01 - Pipe Type - Steel/Carbon Steel/Iron

J02 - Dispenser - Suction

L08 - Piping Leak Detection - Tank Top Sump

A00 - Tank Internal Protection - None

J01 - Dispenser - Submersible

C02 - Pipe Location - Underground/On-ground

C02 - Pipe Location - Underground/On-ground

H00 - Tank Leak Detection - None

A00 - Tank Internal Protection - None

E00 - Piping Secondary Containment - None

H01 - Tank Leak Detection - Interstitial - Electronic Monitoring

D01 - Pipe Type - Steel/Carbon Steel/Iron

J02 - Dispenser - Suction

K00 - Spill Prevention - None

B00 - Tank External Protection - None

B00 - Tank External Protection - None

G00 - Tank Secondary Containment - None

K00 - Spill Prevention - None

C02 - Pipe Location - Underground/On-ground

100 - Overfill - None

B04 - Tank External Protection - Fiberglass

K00 - Spill Prevention - None

100 - Overfill - None

H05 - Tank Leak Detection - In-Tank System (ATG)

100 - Overfill - None

H00 - Tank Leak Detection - None

D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)

B00 - Tank External Protection - None

G04 - Tank Secondary Containment - Double-Walled (Underground)

C02 - Pipe Location - Underground/On-ground

G00 - Tank Secondary Containment - None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROOKLYN HEIGHTS - RED HOOK EMS STATION (Continued)

U004046221

L00 - Piping Leak Detection - None L00 - Piping Leak Detection - None L00 - Piping Leak Detection - None

E04 - Piping Secondary Containment - Double-Walled (Underground)

Tank Info:

357149 Site ID:

Tank Number: 001 Tank ID: 209366

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 550

Tightness Test Method: NN

Next Test Date: Not reported 9/12/2005 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **KXTANG** Last Modified: 12/21/2005

Site ID: 357149

Tank Number: 002 Tank ID: 209367

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 9/12/2005 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **KXTANG** Last Modified: 12/21/2005

Site ID: 357149

Tank Number: 003 209368 Tank ID:

Tank Status: Closed - Removed Not reported Tank Model: Not reported Pipe Model: Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 9/12/2005 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BROOKLYN HEIGHTS - RED HOOK EMS STATION (Continued)

U004046221

Date Test: Not reported Register: True Modified By: **KXTANG** Last Modified: 12/21/2005

Site ID: 357149

Tank Number: 004 Tank ID: 209369 Tank Status: In Service Tank Model: 104 Pipe Model: D 10/3/2005 Install Date: Capacity Gallons: 2500 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location:

Tank Type: Equivalent technology

Date Test: Not reported Register: True Modified By: **KXTANG** Last Modified: 12/21/2005

D16 **OLD GARAGE NY Spills** S104953180 NNE **347 BOND STREET NY Hist Spills** N/A < 1/8 **BROOKLYN, NY**

0.050 mi.

Site 4 of 7 in cluster D 262 ft.

NY Spills: Relative:

203229 Site ID: Higher Facility Addr2: Not reported Actual: Facility ID: 0012792 16 ft. Spill Number: 0012792 Facility Type: ER

SWIS: 2401 **WXSUN** Investigator: Referred To: **JKRIMGOLD** Spill Date: 3/2/2001 Reported to Dept: 3/2/2001 CID: 282

Spill Cause: Housekeeping Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Other Not reported Cleanup Ceased: Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 4/11/2008 Remediation Phase:

Date Entered In Computer: 3/2/2001 Spill Record Last Update: 4/17/2008

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OLD GARAGE (Continued)

S104953180

Spiller Company: **GARAGE**

347 BOND STREET Spiller Address: Spiller City, St, Zip: BROOKLYN, NY

Spiller Company:

Contact Name: **CURT SCHMIDT** Contact Phone: (212) 353-8280

DEC Region: 2 DER Facility ID: 307180

DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was

> "ROMMEL" 12/9/03 TJD Spill Reassigned Demeo >>> Rommel. 8/26/05 - JZ: Mr. John O'Reede? from GemStar?, (718) 442-8200, called that three 550 gal gasoline USTs found on site. Tanks will be removed due to construction. Zhao has advised that PBS apllication is required for tank registration and removal. Spill case manager will be reassigned by superviser Kong Tang. Transferred to Sun. (JS/MS) 11/20/06 See spill #0510863 - same address. 5/20/07: Following was sent as per JKrimgold for sp#0510863. (JS/MS) A "Contaminated Soil Letter" was sent to: (Joseph Mastropietro Fire Dept of NY 48-34 35th Street Long

spills can be consolidated. See J.K. (JS/MS)

Remarks: over time material was spilled on the lot.they got boring samples

back today and found contaminated soil.the garage is closed.

Island City, NY 11101) 9/6/07: Need to get update of status and if 2

Material:

203229 Site ID: Operable Unit ID: 834328 Operable Unit: 01 Material ID: 543063 Material Code: 0009 Material Name: Gasoline Not reported Case No.: Material FA: Petroleum Quantity: 0

Units: Gallons Recovered: No

Not reported Resource Affected: Oxygenate: False Site ID: 203229 Operable Unit ID: 834328 Operable Unit: 01 Material ID: 543062 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum

Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

OLD GARAGE (Continued)

S104953180

EDR ID Number

Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 0012792 Investigator: **DEMEO** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 03/02/2001 14:00 Reported to Dept Date/Time: 03/02/01 16:48

SWIS: 61 Spiller Name: **GARAGE** Spiller Contact: **CURT SCHMIDT** Spiller Phone: Not reported Spiller Contact: **CURT SCHMIDT** (212) 353-8280 Spiller Phone: Spiller Address: 347 BOND STREET Spiller City,St,Zip: BROOKLYN, NY Housekeeping Spill Cause: Reported to Dept: On Land Water Affected: Not reported

Spill Source: 01
Spill Notifier: Other
PBS Number: Not reported
Cleanup Ceased: / /
Cleanup Meets Std: False
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: //

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 03/02/01
Date Spill Entered In Computer Data File: Not reported

Update Date: 03/05/01 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OLD GARAGE (Continued) S104953180

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: True Material: DIESEL Class Type: DIESEL Times Material Entry In File: 10625 Not reported CAS Number: 19940728 Last Date: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered:

Unkonwn Quantity Recovered: True Material: **GASOLINE GASOLINE** Class Type: Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

Remark: over time material was spilled on the lot.they got boring samples back today

and found contaminated soil the garage is closed.

D17 **CONSOLIDATED EDISON** MANIFEST S110490972 N/A

NNE **BOND & CARROLL STREET** < 1/8 **BROOKLYN, NY** 0.051 mi.

Site 5 of 7 in cluster D 270 ft.

NY MANIFEST: Relative:

EPA ID: NYP004207357 Higher

Country: USA

Actual: Mailing Name: CONSOLIDATED EDISON 16 ft.

Mailing Contact: TOM TEELING

Mailing Address: 4 IRVING PLACE RM 828

Mailing Address 2: Not reported Mailing City: **NEW YORK** Mailing State: NY 10003 Mailing Zip: Mailing Zip4: Not reported Mailing Country: USA

212-460-3770 Mailing Phone:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 2010-05-27 Trans1 Recv Date: 2010-05-27 Trans2 Recv Date: Not reported 2010-05-28 TSD Site Recv Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S110490972

EDR ID Number

Part A Recv Date:
Part B Recv Date:

Generator EPA ID:
Trans1 EPA ID:
Not reported

Quantity: 90.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 2.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010

Manifest Tracking Num: 001442153FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Not reported Document ID: Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 2010-06-17 Trans1 Recv Date: 2010-06-17 Not reported Trans2 Recv Date: TSD Site Recv Date: 2010-06-18 Not reported Part A Recv Date: Part B Recv Date: Not reported NYP004207357 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD980593636 Waste Code: Not reported

Quantity: 75.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2010

Manifest Tracking Num: 001442163FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: Y
Discr Residue Ind: N
Discr Partial Reject Ind: N

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSOLIDATED EDISON (Continued)

S110490972

MANIFEST

Discr Full Reject Ind:

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: H141

B18 TWO DANS ENTERPRISES 1004756067 RCRA-NonGen NNE 385 CARROLL ST **FINDS** NY0001008663

BROOKLYN, NY 11231 < 1/8

0.053 mi.

282 ft. Site 5 of 9 in cluster B

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

TWO DANS ENTERPRISES Facility name: Actual: Facility address: 385 CARROLL ST

11 ft. BROOKLYN, NY 11231

EPA ID: NY0001008663 Mailing address: CARROLL ST

BROOKLYN, NY 11231

DANNY TINNEY Contact: Contact address: **CARROLL ST**

BROOKLYN, NY 11231

Contact country: US

Contact telephone: (718) 243-2227 Not reported Contact email:

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **DANNY TINNEY** 385 CARROLL ST Owner/operator address:

BROOKLYN, NY 11231

Owner/operator country: US

Owner/operator telephone: (718) 243-2227 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **DANNY TINNEY** Owner/operator address: 385 CARROLL ST BROOKLYN, NY 11231

Owner/operator country: US Owner/operator telephone: (718) 243-2227 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

Direction Distance Elevation

on Site Database(s) EPA ID Number

TWO DANS ENTERPRISES (Continued)

1004756067

EDR ID Number

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: TWO DANS ENTERPRISES Classification: Not a generator, verified

Date form received by agency: 01/18/1995

Facility name: TWO DANS ENTERPRISES

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004323964

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NY0001008663

Country: USA

Mailing Name: TWO DANS ENTERPRISES

Mailing Contact: DANNY TINNEY
Mailing Address: 385 CARROL STREET

Mailing Address 2: Not reported Mailing City: BROOKLYN

Mailing State: NY
Mailing Zip: 11231
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 718-243-2227

Document ID: NJA2103507

Manifest Status: Completed copy

Trans1 State ID: 10339
Trans2 State ID: Not reported
Generator Ship Date: 950418
Trans1 Recv Date: 950418
Trans2 Recv Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TWO DANS ENTERPRISES (Continued)

1004756067

TSD Site Recv Date: 950420 Part A Recv Date: Not reported Part B Recv Date: 950427 Generator EPA ID: NY0001008663 Trans1 EPA ID: NJD986608941 Trans2 EPA ID: Not reported TSDF ID: NJD002454544 Waste Code: F003 - UNKNOWN

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Year: 95

Document ID: NJA2717797 Manifest Status: Completed copy

Trans1 State ID: 10339 Trans2 State ID: Not reported Generator Ship Date: 961021 Trans1 Recy Date: 961021 Trans2 Recv Date: Not reported TSD Site Recv Date: 961024 Part A Recv Date: Not reported Part B Recv Date: 961113 Generator EPA ID: NY0001008663 Trans1 EPA ID: NJD986608941 Trans2 EPA ID: Not reported TSDF ID: NJD002454544 Waste Code: F003 - UNKNOWN

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 96 Year:

C19 160 3RD STREET UST U000411350 SSW 160 3RD STREET **HIST UST** N/A

< 1/8 0.054 mi.

284 ft. Site 2 of 7 in cluster C

UST: Relative:

2-480509 Lower Facility Id: Region: STATE

Actual: DEC Region: 1 ft.

Site Status: Unregulated Program Type: **PBS Expiration Date:** N/A

UTM X: 585329.11890999996 UTM Y: 4503300.46698

Affiliation Records:

BROOKLYN, NY 11231

Site Id: 21443

Distance Elevation

Site Database(s) EPA ID Number

160 3RD STREET (Continued)

U000411350

EDR ID Number

Affiliation Type: Mail Contact

Company Name: PHILIP MARCANTONIO

Contact Type: Not reported
Contact Name: Not reported
Address1: 160 3RD STREET
Address2: Not reported
City: BROOKLYN

State: NY
Zip Code: 11231
Country Code: 001

Phone: Not reported Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004

Site Id: 21443

Affiliation Type: On-Site Operator
Company Name: 160 3RD STREET
Contact Type: Not reported

Contact Name: PHILIP MARCANTONIO

Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported

Country Code: 001

Phone: Not reported
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21443

Affiliation Type: Emergency Contact
Company Name: PHILIP MARCANTONIO

Contact Type: Not reported

Contact Name: PHILIP MARCANTONIO

Address1: Not reported Address2: Not reported City: Not reported

State: NN

Zip Code: Not reported Country Code: 001

Phone: Not reported
Phone Ext: Not reported
Email: Not reported

Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004

Site Id: 21443 Affiliation Type: Owner

Company Name: PHILIP MARCANTONIO

Contact Type: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

160 3RD STREET (Continued)

U000411350

EDR ID Number

Contact Name: Not reported 160 3RD STREET Address1: Address2: Not reported City: **BROOKLYN**

State: NY Zip Code: 11231 Country Code: 001

Phone: Not reported Phone Ext: Not reported Email: Not reported Fax Number: Not reported **TRANSLAT** Modified By: 3/4/2004 Date Last Modified:

Equipment Records:

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None F00 - Pipe External Protection - None C00 - Pipe Location - No Piping H00 - Tank Leak Detection - None B00 - Tank External Protection - None J01 - Dispenser - Submersible

104 - Overfill - Product Level Gauge (A/G) G00 - Tank Secondary Containment - None

Tank Info:

Site ID: 21443

Tank Number: 001 Tank ID: 39212

Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported 2200 Capacity Gallons: Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 3/1/1990 Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-480509 SPDES Number: Not reported

PHILIP MARCANTONIO **Emergency Contact:**

Emergency Telephone: (718) 000-0000

Operator: PHILIP MARCANTONIO

Operator Telephone: (718) 000-0000

PHILIP MARCANTONIO Owner Name: 160 3RD STREET Owner Address: Owner City, St, Zip: BROOKLYN, NY 11231 Owner Telephone: (718) 000-0000 Owner Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

160 3RD STREET (Continued)

U000411350

EDR ID Number

Owner Subtype: Not reported

Mailing Name: PHILIP MARCANTONIO
Mailing Address: 160 3RD STREET
Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11231

Mailing Contact: Not reported
Mailing Telephone: (718) 000-0000
Owner Mark: First Owner

Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

and Subpart 360-14.

Facility Addr2: 160 3RD STREET

SWIS ID: 6101 Old PBS Number: Not reported Facility Type: Not reported Inspected Date: Not reported Inspector: Not reported Not reported Inspection Result: Federal ID: Not reported Certification Flag: False 09/21/1990 Certification Date: **Expiration Date:** 09/10/1995

Certification Date: 09/21/1990
Expiration Date: 09/10/1995
Renew Flag: False
Renewal Date: Not reported

Total Capacity: 0

FAMT: True

Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing

Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City: 01 Region: 2

Tank ld: 001

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 2200
Product Stored: DIESEL

Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location: STEEL/IRON Pipe Type: Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Submersible
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 03/01/1990

Date Closed: 03/01/1990
Test Method: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

160 3RD STREET (Continued) U000411350

Deleted: False Updated: True

Lat/long: Not reported

B20 400 CARROLL ST S102401891 **NY Spills** NY Hist Spills NNE **400 CARROLL ST** N/A

< 1/8 0.055 mi.

Site 6 of 9 in cluster B 289 ft.

BROOKLYN, NY

NY Spills: Relative:

114271 Site ID: Lower Facility Addr2: Not reported Actual: Facility ID: 9605780 0 ft. Spill Number: 9605780

Facility Type: ER SWIS: 2401

Investigator: **TOMASELLO** Referred To: Not reported Spill Date: 7/31/1996 Reported to Dept: 8/5/1996 CID: 322 Spill Cause: Unknown Water Affected: Not reported Unknown Spill Source: Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Not reported

Last Inspection: Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 2/28/2003 Remediation Phase: Date Entered In Computer: 8/5/1996 Spill Record Last Update: 2/28/2003 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported

Spiller City, St, Zip: NY Spiller Company: 999

Contact Name: ANDREW LEIDER Contact Phone: (718) 522-7400

DEC Region: 2 **DER Facility ID:** 99667 DEC Memo: Not reported

property was a fuel storage area 30 yrs ago - then property was a Remarks:

demolition waste transfer station - now property is in bankrupsy attorney for prospective buyers hired caller for phase 1 & phase 2 investigation - conatminated soil & water found * * * * request call

back * * * * * * *

Material:

Site ID: Not reported Operable Unit ID: Not reported Operable Unit: Not reported Material ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

400 CARROLL ST (Continued)

S102401891

EDR ID Number

Material Code: Not reported Not reported Material Name: Not reported Case No.: Material FA: Not reported Quantity: Not reported Not reported Units: Not reported Recovered: Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

Site ID: Not reported Not reported Spill Tank Test: Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Site ID: 114272 Facility Addr2: Not reported Facility ID: 9705145 Spill Number: 9705145 Facility Type: ER SWIS: 2401 Investigator: **KSTANG** Referred To: Not reported Spill Date: 7/29/1997 Reported to Dept: 7/29/1997 CID: 211 Spill Cause: Other Water Affected: Not reported Spill Source: Vessel Spill Notifier: Fire Department Cleanup Ceased: Not reported Cleanup Meets Std: False

Recommended Penalty: Penalty Not Recommended

Not reported

UST Trust: False

Last Inspection:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 7/29/1997
Remediation Phase: 0
Date Entered In Computer: 7/29/1997
Spill Record Last Update: 7/30/1997
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller City,St,Zip: NY
Spiller Company: 999

Contact Name: FF BARRY Contact Phone: (917) 769-0483

DEC Region: 2

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

400 CARROLL ST (Continued)

S102401891

DER Facility ID: 99667

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEC Memo:

"TANG" CALLED FIRE HAZMAT, READINGS BELOW LEL, AND DEP WAS CALLED.

WILL HANDLE. NO ACTION BY DEC.

Remarks: caller reports above address is vacant commercial bldg that was on

fire - inside bldg a boat was being stored and due to fire gas tank

ruptured - no clean up - product was absorbed by ground

Material:

Site ID: 114272 Operable Unit ID: 1051131 Operable Unit: 01 Material ID: 334368 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum 20 Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

> Click this hyperlink while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Region of Spill: Spill Number: 9605780 Investigator: **TOMASELLO** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported 07/31/1996 09:30 Spill Date/Time: Reported to Dept Date/Time: 08/05/96 11:58

SWIS:

Spiller Name: UNKNOWN Spiller Contact: Not reported Spiller Phone: Not reported Spiller Contact: ANDREW LEIDER Spiller Phone: (718) 522-7400

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

400 CARROLL ST (Continued)

S102401891

Spiller Address: Not reported Not reported Spiller City, St, Zip: Spill Cause: Unknown Reported to Dept: Groundwater Water Affected: Not reported Spill Source: 12

Spill Notifier: Other PBS Number: Not reported Cleanup Ceased: //

Cleanup Meets Std: False Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** // Invstgn Complete: UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Corrective Action Plan Submitted: / / Date Region Sent Summary to Central Office: / / 08/05/96 Date Spill Entered In Computer Data File: Date Spill Entered In Computer Data File: Not reported

Update Date: 09/03/96 Is Updated: False

Tank:

Not reported PBS Number: Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Raw Sewage

Quantity Spilled: n Unkonwn Quantity Spilled: False **Pounds** Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: Not reported Not reported Class Type: Times Material Entry In File: Not reported CAS Number: Not reported Last Date: Not reported

DEC Remarks: Not reported

Remark: property was a fuel storage area 30 yrs ago - then property was a demolition

> waste transfer station - now property is in bankrupsy - attorney for prospective buyers hired caller for phase 1 phase 2 investigation conatminated soil water found * * * * request call back *

Region of Spill: Spill Number: 9705145 Investigator: **TANG** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

400 CARROLL ST (Continued)

S102401891

Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Spill Date/Time: 07/29/1997 13:50 Reported to Dept Date/Time: 07/29/97 15:17

SWIS:

Spiller Name: UNKNOWN Spiller Contact: Not reported Spiller Phone: Not reported Spiller Contact: FF BARRY Spiller Phone: (917) 769-0483 Not reported Spiller Address: Spiller City, St, Zip: Not reported Spill Cause: Other Reported to Dept: On Land Water Affected: Not reported

Spill Source: 10

Fire Department Spill Notifier: PBS Number: Not reported

Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** Invstgn Complete: / / **UST Involvement:** False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/29/97

Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 07/29/97 Date Spill Entered In Computer Data File: Not reported

Update Date: 07/30/97 False Is Updated:

Tank:

PBS Number: Not reported Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 20 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: False Material: **GASOLINE GASOLINE** Class Type: Times Material Entry In File: 21329 CAS Number: Not reported 19940929 Last Date:

CALLED FIRE HAZMAT, READINGS BELOW LEL, AND DEP WAS CALLED. WILL HANDLE. NO DEC Remarks:

Direction Distance

Elevation Site Database(s) EPA ID Number

400 CARROLL ST (Continued)

S102401891

EDR ID Number

ACTION BY DEC.

Remark: caller reports above address is vacant commercial bldg that was on fire -

inside bldg a boat was being stored and due to fire gas tank ruptured - no

clean up - product was absorbed by ground

B21 CARROLL ST. TRANSFER STATION

SWF/LF S105841710

N/A

400 CARROLL ST BROOKYN, NY 11215

0.055 mi.

NNE

< 1/8

289 ft. Site 7 of 9 in cluster B

Relative: SWF/LF:

Lower Flag: INACTIVE

 Region Code:
 2

 Actual:
 Phone Number:
 7186436551

Actual: Phone Number: Off. Owner Name:

Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported

Contact Name: JOE COSTELLO; OWNER

Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported

Activity Desc: Transfer station - regulated

Activity Number: [24T53] Active: No East Coordinate: 585300 North Coordinate: 4503500 Accuracy Code: Not reported Regulatory Status: Not reported Waste Type: Not reported Authorization #: 2-6103-00062 Authorization Date: Not reported **Expiration Date:** Not reported

B22 LOT 15,TAXBLOCK 452 E DESIGNATION S109527599
NNE 400 CARROLL STREET N/A

NNE 400 CARROLL STREET < 1/8 BROOKLYN, NY 11231

C 1/6 BROUKLIN, NI II

0.055 mi.

289 ft. Site 8 of 9 in cluster B

Relative: E DESIGNATION: Lower Tax Lot(s):

Zoning Map No: 16c

Description: Air Quality - HVAC fuel limited to natural gas

15

Borough Code: BK

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LOT 15,TAXBLOCK 452 (Continued)

S109527599

Community District: 306 Census Tract: 77 Census Block: 1000 School District: 15 City Council District: 39 Fire Company: E279 Health Area: 38 Police Precinct: 076 Zone District 1: M2-1

Zone District 2: Not reported Commercial Overlay1: Not reported Commercial Overlay2: Not reported Special Purpose District1: Not reported Special Purpose District2: Not reported All Components1: M2-1 All Components2: Not reported

Split Boundary Indicator: Ν **Building Class: Z**9

Land Use Category: Not reported

Number of Easements:

Owner, Type of Code: Not reported

WOODEN BRIDGE Owner Name:

Lot Area: 000029153 Total Building Floor Area: 00000135000 Commercial Floor Area: 00000112000 Office Floor Area: 0000000000 Retail Floor Area: 0000000000 Garage Floor Area: 0000000000 Storage Floor Area: 0000000000 Factory Floor Area: 0000000000 Other Floor Area: 00000112000

Floor Area, Total Bld Source Code? Number of Buildings: 00002 Number of Floors: 002.00 00000 Residential Units: Non and Residential Units: 00001 0207.00 Lot Frontage: Lot Depth: 0155.00 **Building Frontage:** 0039.00 **Building Depth:** 0021.00 Proximity Code: 0 Irregular Lot Code: Υ Lot Type: 5 Basement Type Grade: 5

Land Assessed Value: 00000148500 Total Assessed Value: 00000211500 Land Exempt Value: 0000000000 Total Exempt Value: 0000000000 Year Built: 1931 Year Built Code: Not reported Year Altered1: 1998 Year Altered2: 2000 Historic District Name: Not reported Landmark Name: Not reported Built Floor Area Ratio-Far: 0004.63 Maximum Allowable Far: 02.00 Borough Code: 3

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LOT 15,TAXBLOCK 452 (Continued)

S109527599

Borough Tax Block And Lot: 3004520015 Condominium Number: 00000 0077 Census Tract 2: X Coordinate: 0987113 Y Coordinate: 0186291 Zoning Map: 16C Sanborn Map: 301 058 Tax Map: 30204 E Designation No: Not reported Date of RPAD Data: 11/2005 Date of DCAS Data: 01/2006 Date of Zoning Data: 11/2005 Date of Major Property Data: 11/2005 Date of Landmark Data: 12/2005 Date of Base Map Data: 01/2006 Date of Mass Appraisal Data: 11/2005 Date of Political and Adm Data: 08/2005 Pluto-Base Map Indicator: 1

S106385304 **B23 TOLL BROOKLYN NY Spills** NNE **400 CARROLL ST** N/A

< 1/8 **BROOKLYN, NY** 0.055 mi.

Actual:

0 ft.

Site 9 of 9 in cluster B

289 ft.

NY Spills: Relative: Site ID: Lower

Facility Addr2: Not reported 0400876 Facility ID: Spill Number: 0400876 Facility Type: ER SWIS: 2401

> Investigator: **AXDORONO**

Referred To: **REVISED RAP APPROVED ON 07/19/11**

316403

Spill Date: 4/25/2004 4/26/2004 Reported to Dept: CID: 406 Spill Cause: Other Water Affected: Not reported Commercial/Industrial Spill Source: Spill Notifier: Responsible Party

Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not Closed

Remediation Phase:

Date Entered In Computer: 4/26/2004 Spill Record Last Update: 7/19/2011

Spiller Name: DAVID LESKEWITZ

Spiller Company: WOODEN BRIDGE REALTY LLC

Spiller Address: 388 CARROLL ST. Spiller City, St, Zip: BROOKLYN, NY 11796

Spiller Company: 001

Contact Name: DAVID LESKEWITZ Map ID MAP FINDINGS
Direction

EDR ID Number
Site Database(s) EPA ID Number

TOLL BROOKLYN (Continued)

Distance

Elevation

S106385304

Contact Phone: (917) 783-2270

DEC Region: 2
DER Facility ID: 99667

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TIPPLE" Prior spill number was 9605780 which said that the site was a demolition waste transfer station and a fuel storage area. The area was contaminated with petroleum soil & groundwater impacts. In approx 2001 two large residential condos were built on the site with an open spill number. The spill case was closed in early 2003 for "no recent activity" 4/26/2004 TradeWinds Environmental found a UST on site between 4,000 and 6,000 gal (#6 oil). The tank is being pumped out, but the tank is too close to the condo foundation to be removed safely. Steve Gordon would like to talk with the DEC rep about remediation options 6/23/04 Tipple spoke with Doug from Tradewinds site status requested// 6/24/04 tipple spoke with owner, S.Gordon formerly with Tradewinds and D. Yudelson esq. The owner is currently looking into entering into a Brownfields Cleanup. Will keep DEC updated// tanks removed were encased in concrete and photos were taken//Gordon stated that no soil contamination was observed adjacent to the tanks at the time of removal 06/20/06: This spill is transferred from Mr. Koon Tang to Q.Abidi. Called to Jan Belessimo, Trade Wynds Environmental at (800)282-8701 she said that she will talk to her Project Manager regarding spill and she will call me back. -QA 06/30/06: Contacted to Ms.Jan Bellessimo because she faxed me only waste manifest of the spill She will talk to her supervisor Mr. R.D.Baldwin to send a clean up confirmation letter to me. -QA 07/05/06: Called to Ms. Jane Bellessimo and reminded her to talk to her boss for cleanup confirmation letter. -QA 07/25/06: Contacted Jane, she said she will fax me today the closing confirmation letter. -QA 08/09/06: Called Ms. Jane Belessimo regarding spill closing confirmation letter and left message to call me back. -QA 09/12/06: Mr Argie Balgwin called me and said after talking to his attorney that he will send me a confirmation letter to close the spill. -QA 10/25/06: Called Mr. Argie Balgwin (516)779-7824 and left message to call me back regarding closing confirmation letter for the spill. -QA 11/16/06: Called Jan Belessimo about information of spill, she said that she will talk to her boss and call me. -QA 11/27/06: Called Jan Belessimo about information of spill and left message to call me back. -QA 12/14/06: Called Ms. Jan Belessimo regarding information of the spill. She said that she had already sent to me whatever waste manifest report Tradewinds Environmental has. Some other party worked for this spill. She gave attorney's name and phone number. Mr. David Yudelson (attorney) (212)421-2150. -QA 12/18/06: This spill is being handled by Department's of Brownfield Program (Central Office). I don,t need not to work on this spill. -QA 05/14/07: Called Mr. David Yudelson at (212)421-2150 to discuss the spill. He was not there, left message to call me back. -QA 05/18/07: Called Mr. David Yudelson (Attorney) at (212)421-2150 to discuss if this spill has been terminated from BCP program or not. He said, he will contact client and find out about it then he will call me back. -QA 12/04/2007: This spill case was transferred to A. Doronova. AD 02/08/2008: Called and left messages to A. Baldwin, D. Yedelson and spoke with Ms. Jan Belessimo of Trade-Wynds Env. regarding this site. She was not sure if their company is still involved with the site. She will call back later with some information. AD 03/03/2008: Spoke with J. Belessimo of Trade-Wynds Env., she told me that they no longer work for this site. Called and left a message to D. Yedelson. AD 03/04/2008:

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TOLL BROOKLYN (Continued)

S106385304

Received a call from D. Yedelson. He represents both property seller and potential buyer. Contract to be signed sometime in summer 2008. The buyer plans to redevelop the site. Neighbor property on 363 Bond Street which is currently under NYSDEC spill #0501697 is also in this contract but represented by other parties. Spoke with J. Kolleeny of DEC regarding this site. AD 03/13/2008: Spoke with D. Yedelson regarding a submission of all investigation reports and scheduling a meeting with all involved parties to discuss the site situation and remediation. Possible STIP. AD 03/20/2008: Received an email from John Grathwol from Albany. Local community group - FROGGs was concern about the site redevelopment and John scheduled a phone call for March 21, 2008 with FROGGs' representative to answer their questions. Sent an email to V. Brevdo of DEC with brief site status update, which was then forwarded to J. Grathwol. AD 03/25/2008: Left a message to D. Yedelson regarding reports submission. He returned my call later, said that all reports are ready and he will email them to me today or tomorrow. Informed him about concerns from local organization. Told him that after I finish to review reports we will schedule a meeting. AD 03/28/2008: Received old reports via email, downloaded them to eDocs. Will review. AD 10/03/2008: Spoke with D. Yudelson - attorney regarding situation with this site. He told that the owner wants to reapply for BCP project and that they applied for re-zoning, which will be decided in April, 2009, AD 10/15/2008: Received an email from Mr. Yudelson saying: "Ainora - I am having a comprehensive report prepared by ELM for the Carroll Street/Bond Street sites which will show all existing data. I will forward it as soon as it is done. Dave" AD 10/22/2008: Received an inquiry from Vadim Brevdo of DER regarding status of this spill. Inquiry came to Commissioner from City Councilman DeBlasio. Informed Vadim about situation with this case. Spoke with D. Yudelson. Env. Liability Management (ELM) preparing a summary report with conclusions and recommendations for remedial actions. Project manager - Mimi Raygorodetsky. AD 10/27/2008: Sent an email to D. Yudelson saying: "Dear Mr. Yudelson, As per our previous phone conversation, please be advised that the Department requests to expedite the submission of the summary report for the above-referenced sites. The report should be submitted no later that November 14, 2008 and should include a remedial action plan. Feel free to contact me if you have any questions or comments. Sincerely, Ainura Doronova" AD 11/13/2008: Called and left a message to D. Yudelson regarding the report submission. later received an email from him saying: "Ainura- got your voicemail but I am in a meeting. ELM is working on the report since your request and we should have it very shortly. I will find out the exact date and I will respond to you. Dave" and "Ainura - The effort to compile and synthesize all the prior work is taking a little longer than expected to make it understandable. I believe we will deliver the summary report next weds. Please let me know if this presents a problem so that we can avoid having anyone work overnight or on the weekend!!!" Postponed the report submission till November 21, 2008, but said that it is final. AD 11/21/2008: called and left a message to D. Yudelson regarding the report submission. Later in the day received an email from M. Raygorodetzky saying: "Ms. Doronova, On behalf of Dave Yudelson of Sive, Paget & Riesel and Toll Brooklyn, LP, please find attached an electronic copy of the Remedial Investigation Report an Conceptual Remedy for the Toll Brooklyn, LLC site in Brooklyn, NY, A hard copy (with a CD containing previous studies) will be delivered to your office via Federal Express on

Site

MAP FINDINGS

Dai

Database(s)

EDR ID Number EPA ID Number

TOLL BROOKLYN (Continued)

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Monday. The site is comprised of three adjacent parcels of land that are subject to three active spill listings: 363 Bond Street (Spill # 05-01697) 365 Bond Street (Spill # 04-07393) 400 Carroll Street (Spill # 04-00876) We look forward to working with you to remediate this site. Regards, Mimi Raygorodetsky | Associate Tel: 212.962.4301 ext.311 | Fax: 212.962.4302 | Mobile: 917.952.9906 mraygorodetsky@elmofny.com " DL the report to eDocs. Will review. AD Reviewed the report. It includes conceptual RAP with proposal to excavate contaminated soil. AD 01/05/2009: Spoke with M. Raygorodetsky regarding submission of the actual RAP. She told me that their company does not have contract yet to perform the remediation. She will speak with the owner and then call back. AD 01/12/2009: Received an email from M. Raygorodetsky saying: "Hello Ainura, We spoke last week about the timing of submission of a RAWP for the Toll Gowanus Site, which is subject to three spill numbers: 0501697, 0407393, and 0400876. I've spoken with the client, Toll Brooklyn, LLC and the environmental attorney, Dave Yudelson of Sive Paget & Riesel, PC about the timing of RAWP preparation. We will be finishing our draft of the RAWP this week and providing it to our client for review. We hope to have a RAWP for you the week of January 19. Please let Dave Yudelson or me know if you have any comments or questions. Mimi Mimi Raygorodetsky | Associate Tel: 212.962.4301 ext.311 | Fax: 212.962.4302 | Mobile: 917.952.9906" 02/09/2009: On January 26, 2009 received this email from M. Raygorodetsky saying: "Hello Ainura, I wanted to let you know that we were slightly delayed in getting our RAWP submission to you last week. We are pulling together the final loose ends on the RAWP and hope to have something for you by the end of the week. I apologize for the delay. Thanks, Mimi Raygorodetsky" Received RAP by Env. Liability Management. DL to eDocs. Will review. AD Reviewed the RAP.It proposes excavation of the hot spots in the vicinity of the well MW-5 and soil boring SB-1 down 2 feet into the water table. Excavation in these areas will advance laterally in all directions until no further evidence of free product remains. ELM also proposes to implement in-place soil stabilization or chemical oxidation in areas where elevated concentrations of BTEX and SVOCs are present. According to a Phase II Site Investigation report for 400 Carroll Street, 3 1,500-gallon UST were removed from the site in 2004. No UST closure report was submitted to DEC. Location of the former UST area is not depicted at the site's plan. AD 03/17/2009: Called and left a message to M. Raygorodetsky (MR) of ELM. AD 03/20/2009: Called and had a conference call with MR and D. Yudelson (attorney) regarding the submitted RAP. Asked them, if there are any residential buildings in the vicinity of the site. Some of them are one block away from the subject property. Also, requested to submit a Figure 5 from the RAP with locations of the 3 former 1,500-gallon USTs, which were removed in 2004. Number of injection points for the oxidation will be given later in an addendum to the RAP, if this approach will be selected. GPS to identify any other USTs will be implemented after buildings on the site will be demolished. Will discussed this site with J. Kolleeny. AD 03/25/2009: Discussed the RAP with J. Kolleeny. He indicated a contaminated area which should be included in remediation. Asked him about proposed soil stabilization method. Will wait for the submission of the requested information. AD 04/08/2009: Called and left a message to D. Yudelson. Spoke with him later. Requested to submit all UST closure reports for all applicable parts of the project. Also asked if any remedial actions are planned for area of soil boring SB-3 on 363 Bond

Site

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TOLL BROOKLYN (Continued)

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Street, which indicated high petroleum contamination. AD 04/27/2009: Called and left a message to D. Yudelson. Requested to expedite the submission of the data. Spoke with him later. AD 04/29/2009: Received an e-mail from D. Yudelson saying: "Ainura, I know that you asked for information on the tank removal, a registration correct and information about remedial response for sb3. Did I miss anything? I want to send a letter in respectfully requesting more time (a few weeks) to gather the information because the Superfund listing proposal for the site has all team members tied up and the project may die if we don't focus on that. Dave David S. Yudelson Partner Sive, Paget & Riesel P.C. 460 Park Avenue New York, NY 10022 917 295 6449" Sent him a reply, stating all information, which should be submitted to us. AD 05/13/2009: Received a letter from D. Yudelson with a request to postpone data submission till June 15, 2009. Approved the request. AD 06/18/2009: Called and spoke with D. Yudelson regarding the requested data submission. He told me that they have prepared the report and will send it with today's mail. AD 06/19/2009: Received an e-mail from Basil Borisov of ELM saying: "Ms. Doronova, Attached is the Addendum to the Remedial Action Plan for the 363-365 Bond Street and 400 Carroll Street properties in Brooklyn, NY. A hard copy of the Addendum is being sent to your offices by FedEx. If you have any questions or concerns, please don't hesitate to contact us or David Yudelson at Sive Paget & Riesel. Sincerely, BASIL BORISOV | Project Manager Tel 212.962.4301 ext 304 | Fax 212.962.4302 | Cell 646.895.2943" DL pdf copy to eDocs. AD 06/23/2009: Received hard copy of the Addendum to the RAP. Will review. AD 06/24/2009: Reviewed the Addendum to the RAP.It proposes remediation in the vicinity of hot spot SB-3 as was requested by DEC. The addendum also includes a plan of 400 Carroll Street with locations of former USTs field. While no formal end-point sampling was performed as part of UTSs removal, ELM had subsequently installed one soil boring SB-9, one monitoring well MW-1 and one test pit TP-5 in the former USTs area as part of the Phase II ESI. Excavation in these areas will advance laterally in all directions until no further evidence of free product remains. ELM submitted more detailed explanation of in-place soil stabilization method, which was proposed for areas where elevated concentrations of BTEX and SVOCs are present. A bench-scale mixing study will be performed to select site-specific stabilization mix. Discussed the plan with J. Kolleeny of DER and possibility of excavation in the area of SB-3. Called and spoke with Jim Harrington - Chief Technology Section of Division of Environmental Remediation, Albany regarding application of soil stabilization method in NYS. Changed site priority from P0 to P1. AD 06/25/2009: Sent to Mr. Harrington the Addendum to the RAP via e-mail for review. AD 07/02/2009: Met with Mr. Harrington to discuss the feasibility of application of the soil stabilization method for this particular site. His opinion was that the site is a good candidate for the soil stabilization. A work plan for bench-scale mixing study should be submitted to DEC for review and approval. AD 07/22/2009: Called and spoke with David Yudelson (attorney) regarding excavation of SB-3 area and a work plan for bench-scale mix study. He agreed to make these changes and asked for an e-mail request from DEC. He also mentioned that soil stabilization methods was approved by MGP of DEC (Albany) for Nyack MGP Site. Will send him e-mail. AD 07/23/2009: Sent the e-mail to D. Yudelson with the following remarks to the Addendum to RAWP: - A work plan for bench-scale mix study should be submitted to DEC for its review and approval; - An excavation should

Site

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TOLL BROOKLYN (Continued)

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be proposed for the area in the vicinity of SB-3 instead of in-situ remediation. Also, asked to provide me with information on the MGP site, where the soil stabilization method was approved by DEC. AD 09/02/2009: Called and left a message to D. Yudelson regarding submission of bench-scale mix study WP. AD 09/03/2009: Received an e-mail from Mr. Yudelson which states that ELM is working on the work plan. AD 09/22/2009: Received an e-mail from Mr. Yudelson that he had received the work plan from ELM and now is in a process of reviewing it. The WP will be submitted to DEC shortly. AD 10/15/2009: Received an e-mail from D. Yudelson with attached work plan for bench-scale mixing study. DI to eDocs. Will review. AD 11/06/2009: Reviewed the work plan for bench-scale study. Discussed the work plan with Jim Harrington of DER Albany. Mr. Harrington made a few comments to the submitted work plan. The necessary changes to the proposed work plan will be required from the consultant before the work plan approval. AD 11/10/2009: Called and left a message to Mr. Yudelsom regarding the work plan modifications. AD 01/20/2010: Called and spoke with D. Yudelson regarding the revised work plan for bench-scale mixing study. Requested to expedite the submission of the plan. He will contact ELM and get back to us. AD 01/28/2010: Received an e-copy of the revised work plan. DL to edocs. Will review. AD 02/02/2010: Reviewed the revised bench-scale mixing study work plan for the Toll Brooklyn Site, and it seems that all the requested changes were made. AD 02/03/2010: Forwarded the work plan to Jim Harrington. AD 02/04/2010: Discussed the revised plan with J. Harrington and J. Kolleeny. Issued an approval letter to Mr. Yudelson. DL copy to eDocs. AD 03/2010: This site was recently listed as Superfund as a part of Govanus Channel. 04/27/2010: Called and spoke with D. Yudelson regarding the site status. He told that EPA will perform some sampling at the site to study if the site is contributing to the Govanus Channel contamination, and the results will be ready in early fall. Asked him to send me an e-mail summarizing site status. AD 04/29/2010: Received an e-mail from Mr. Yudelson (attorney for Toll Brothers) saying: "Ainura This email is to confirm that I have met with EPA and EPA indicated they will not be in a position to determine what, if any, remedial activities they will require at the Bond Street properties regarding the Superfund Site until the fall. I expect to meet with them again and will inform you if anything changes. Dave (917)295-6449" AD 06/2010: Called and spoke with Mr. Yudelson. He told me that Toll Brothers is no longer interested in buying the site, after it was listed as a Superfund site. Mr. Yudelson gave me a contact info in EPA: Mr. Brian Carr, phone: (212)637-3170. AD 06/23/2010: Received a phone call from Mr. Brian Carr of EPA, phone: (212)637-3170. He told me that they performed some sampling at the site. He gave a contact info for the owner of the 400 Carrol Street site: Mr. David Levkowitz, phone: (917)838-2270. Discussed the site with J. Kolleeny and Vadim Brevdo of DEC. AD 07/2010: Called and spoke with Mr. Yudelson regarding the site cleanup plans. AD 07/26/2010: Called and spoke with Mr. Levkowitz. He asked to contact his attorney - Mr. Yudelson. Called and left a message to D. Yudelson. AD 07/28/2010: Received a call from D. Yudelson. He told me that he is discussing the remedial option for the site with Mr. Levkowitz, and they considering to perform an excavation of the contaminates soil instead of the previously proposed soil stabilization. He is going to meet with Mr. Phillips - owner of 363 Bond Street site regarding the site cleanup and will contact us later with the results. Told him that a

Site

MAP FINDINGS

Database(s)

TOLL BROOKLYN (Continued)

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stipulation agreement should be signed by the site owners. AD 12/03/2010: Received an e-mail from D. Yudelson saying: "Ainura, Brian Happy holidays! Attached please find a proposed remedial action plan for the 400 Carroll Street property. It provide for excavating and offiste disposal of the petroleum contaminated soil. Lets schedule a meeting or call to discuss this and scheduling issues. Dave" DL pdf copy of the RAP. Will review. AD 12/23/2010: Reviewed the RAP. Although soil stabilization was initially proposed, and approved by DEC, now the consultant proposes excavation and disposal of soils in the "hot spot" areas, that were previously intended for soil stabilization, as more appropriate alternative. PWGC is proposing that soils in the three "hot spot" areas be excavated to a depth of approximately seven feet below grade. Since the project site is located on the Gowanus Canal, they will install soil erosion and sediment controls prior to excavation activities. They note that this RAP is intended to address petroleum impacted soils in order to obtain closure of the NYSDEC Spill File. They will not address historic fill material containing elevated concentrations of SVOCs and metals. AD 01/2011: Called and spoke with David regarding a meeting to discuss the proposed RAP with him and EPA. He said that the meeting will be scheduled after EPA will review the work plan. AD 04/20/2011: Called and left a message to D. Yudelson regarding the meeting. AD 04/26/2011: Did not receive any response. Called again and left a message. AD 05/10/2011: Called and spoke with David Yudelson regarding the meeting. Told him to schedule it after June 20th, when I will return from vacation. AD 06/30/2011: Called and left a message to David. AD 07/01/2011: Received a phone call from Mr. Yudelson. He said that he had a meeting with EPA last week. Requested why I was not informed about this meeting. Mr. Yudelson said that this meeting was regarding EPA's requirements to a proposed RAP. Required him to send me a summary e-mail. AD 07/07/2011: Received an e-mail from David saying: "Ainura This email confirms our telephone conversation that we have been working with EPA and the owner is prepared to implement the RAP we had previously submitted to you. The work would be undertaken in the fall. Please confirm the RAP, which provides for excavation and offsite disposal is approved . Dave" Since this RAP was submitted to DEC in December of 2010 to require Mr. Yudelson to resubmit the work plan with a current date. Discussed with J. Kolleeny the proposed RAP. Post-excavation end-point soil samples from the bottom of the excavation should be collected. Called and left a message to Mr. Yudelson regarding submission of RAP with a current date. AD 07/19/2011: Received the requested RAP. Sent an approval letter to Mr. Yudelson. DL pdf copy of the letter to eDocs. AD

Remarks:

Were excavating on the property and found a tank in the ground that know one knew was there. The vent was missing on the tank causing the spill. Pumped the tank so far and have not yet removed the tank due to weather. removed 3000 gal of straight product so far.

Material:

Site ID: 316403 Operable Unit ID: 885034 Operable Unit: 01 Material ID: 492114 Material Code: 0003 Material Name: #6 Fuel Oil Case No.: Not reported Material FA: Petroleum

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TOLL BROOKLYN (Continued)

S106385304

Quantity: 6 Gallons Units: Recovered: 6

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 316403 Spill Tank Test: 1529203 Tank Number: Not reported Tank Size: 6000 Test Method: 00 Leak Rate: 0

Gross Fail: Not reported Modified By: Spills 10/1/2004 Last Modified: Test Method: Unknown

FORMER CHEMICAL MANUFACTURING CO. E24 **WSW** 111 3RD STREET

NY Spills S108296533

N/A

BROOKLYN, NY < 1/8

0.055 mi.

292 ft. Site 1 of 4 in cluster E

Relative: Higher

NY Spills:

Actual:

15 ft.

Site ID: 374461 Facility Addr2: Not reported Facility ID: 0610088 Spill Number: 0610088 Facility Type: ER SWIS: 2401 **JBVOUGHT** Investigator: Referred To: Not reported

Spill Date: 12/5/2006 Reported to Dept: 12/5/2006 CID: 444 Spill Cause: Other Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 7/7/2009 Remediation Phase: Date Entered In Computer: 12/5/2006 Spill Record Last Update: 7/7/2009 Spiller Name: **HYDRO TECH** Spiller Company: COMMERCIAL Spiller Address: 111 3RD STREET Spiller City, St, Zip: BROOKLYN, NY

Spiller Company: 001 Map ID MAP FINDINGS
Direction

Distance Elevation Site

ion Site Database(s) EPA ID Number

FORMER CHEMICAL MANUFACTURING CO. (Continued)

S108296533

EDR ID Number

Contact Name: HYDRO TECH Contact Phone: (718) 636-0800

DEC Region: 2 DER Facility ID: 324141

DEC Memo: Voi

Vought was daytime "runner" on Dec 5th. 1/16/07-Vought-Received and reviewed Remedial Action Plan from HydroTech Environmental (Eva Jakubowska 718-636-0800) dated 12/28/06. HydroTech was retained by Bright City Development LLC. Site is developed with two story warehouse used to store plumbing and construction materials and the second floor is used as an office. "Site was formerly occupied by a chemical manufacturing company for 15 to 20 years...". Elevated SVOC performed by GAC Environmental in June 2006 showed elevated levels of SVOCs. "GAC determined that the SVOCs had no source and they are associated with fill material". Soil excavation will be performed once existing building is demolished. Remedial Action Plan includes the collection of 15 endpoint samples as per NYSEC Spots #14 guidelines analyzed for 8260/8270. Final excavation report will be submitted to DEC. Vought sent letter approving of RAP with endpoint sample collection. Vought spoke to Jakubowska and site is going to be redeveloped as residential property. Soil analyticals showed large PAH exceedences and 339ppb MTBE(SP3 5'bg) and 463ppb MTBE(SP3 20'bg). Vought called Vought sent letter requiring: 1)installation of vapor barrier. Vought will fax copy of letter to HydroTech at 718-636-0900 once email of owners address received from Jakubowska. 1/18/06-Vought-Received email from Jakubowska that site contact address is: Louis ZS Vitanza & Sons LLC 111 3rd Street, Brooklyn, NY 01/19/07-Vought-Sent out letter with requirements and one month due date to above address. 4/16/07-Vought-Received call from John Raine (On The Level Enterprises 212-233-5450) who is in process of purchasing property. Raine said site is not little E designated. Site may be excavated to roughly 6' below grade. Raine will demolish buildings and start excavation in this area and submit endpoint samples results in RAP. 12/7/07-Vought-Received call from PW Grosser Zeb Youngman (631-589-6353 fax:631-589-6705). Youngman is being retained by Hudson Companies (Alan Hajtler 212-777-9500) and PW Grosser will be following Hydrotechs remediation plan and begin excavation and collect endpoints. Will oversee installation of vapor barrier. Vapor barrier only required at present due to SVOCs. Zeb Youngman will send in letter updating progress. 04/22/08-Vought-Received copy of Long Island Well Permit Application for construction dewatering from Griffen Dewatering -New England Inc -908-851-2100 addressed to DEC Steven Watts. Construction will be new row houses. One groundwater sample shows no VOC detections. Vought called Alan Hajtler for update on spill requirements and left message of oustanding requirements and to return call to DEC. Vought will not approve dewatering plan until workplan is received and reviewed for collection of endpoint samples and installation of a vapor barrier. Vought received call from Hatjler and he will have PW Grosser send in letter with scope of work including collection of endpoint samples and installation of vapor barrier. Vought also had meeting with DEC Austin and DEC Nagi which resulted in approval for dewatering system coming from Water Unit and not from Spills Unit. 04/25/08-Vought-Received call from PW Grosser (Zeb Youngman) and DEC Vought already received and approved RAP including collection of endpoint samples and installation of vapor barrier. 05/20/08-Vought-Received call from and spoke to Zeb Youngman and spill from historic fill contamination which is across entire site.

Site

MAP FINDINGS

Database(s)

FORMER CHEMICAL MANUFACTURING CO. (Continued)

S108296533

EDR ID Number

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Phase II submitted to DEC only for one of five lots. Endpoint samples will be collected at 5' depth. 550 fuel oil tank that was emptied was also found and samples will be collected for analysis. One sample per lot due to SVOCS most likely of urban fill nature and vapor barriers will be installed or other vapor mitigation efforts. 1/13/09-Vought-Received call from and spoke to Zeb Youngman and RAP was prepared for lot 40. New information received that numerous additional lots will be used for construction. Left portion of property is historic fill which has been removed and endpoint samples were collected. Soil on east side is petroleum impacted and soil is being excavated. Site being redeveloped from condo. No construction at petroleum impacted soil. All contaminated soil will be removed from the site down to groundwater at 10'bg. No dewatering will occur. Due to development of site and petroleum contamination DEC will receive Addendum to RAP within two weeks. Vought also discussed fact that development must not proceed until a RAP is approved by the Department. 05/12/09-Vought-Received call from and spoke to PW Grosser Youngman and spill closure report will be submitted to DEC. All contamination has been removed as per endpoint and vapor barrier will be installed. Groundwater is clean as well as per Grosser. 06/16/09-Vought-Reviewed UST/Spill Closure Report dated May 2009 and received on 5/15/09 from PW Grosser. Report documents removal of three (550-gallon) fuel oil USTs and removal of petroleum impacted soils. Property formerly contained a four story residential/commercial building. Building is being constucted and "four story residential townhouse buildings with basements are in the process of being constructed". The subject site previously consisted of four separate tax lots and was later divided into eight separate tax lots. "A Phase II ESA was performed within the boundaries of old Lot 44 by GAC environmental in June 2006". Construction/remediation began on the site in May 2008. WESTERN PORTION-Fill material to a depth of 5'bg. "No evidence of petroleum impact or a specific contaminant source was identified..." Four endpoint samples collected at a depth of 5'bg. Soil endpoint analyticals show no TAGM 4046 VOC Soil Cleanup Objective exceedences and some PAH exceedences attributable to historic fill material. EASTERN PORTION-Three (550-gallon) fuel oil USTs were discovered and USTs were empty. "Following the removal of the USTs, soils in their vicinity contained visual and olfactory evidence of petroleum impact". "Mr. Vought suggested that a Remedial Action Plan Addendum be prepared since RAP prepared by HydroTech did not address USTs or petroleum impacted soils". RAP Addendum was submitted to DEC on 1/15/09. A total of 1548.8 tons of impacted soil was removed. "Petroleum impacted soils were excavated to approximately two feet beneath the groundwater table, which exists at approximately eight feet below sidewalk grade. Fifteen endpoint soil samples and two bottom groundwater endpoint samples were collected and analysis showed only one minor PAH exceedence. "A Preprufe 300 vapor/moisture barrier was installed beneath the entire foundation of the building." Report recommends No Further Action. 06/16/09-Vought-Called and spoke to PW Grosser Youngman (cell:516-807-6896) and notified him that DEC Vought never reviewed nor approved of RAP Addendum dated 1/15/09. Yougman stated that numerous messages were left with Vought and no reply was received. Vought stated that RAP was never approved and had to be submitted and that in future due to high caseload that supervision should be contacted if DEC Project Manager does not respond. Youngman to send in RAP Addendum to DEC. 07/07/09-Vought-Received copy of RAP

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER CHEMICAL MANUFACTURING CO. (Continued)

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EDR ID Number

Addendum on 6/22/09 from PW Grosser dated 1/15/09. Site consisted previously of four separate tax lots. Site formerly occupied by chemical manufacturing company. Construction of residential apartment building with full basement. Two (550-gallon) and one (1800-gallon) UST found in lot 41 and petroleum impacted soil in lots 40 and 41. Tanks removed from site. RAP includes excavation of impacted soil to clean soil and or groundwater and collection of endpoint samples and installation of a Preprufe 300 waterproofing barrier which will "cover the entire footprint of the building". Due to overexcavation of site, collection of clean endpoint samples and installation of vapor moisture barrier, spill closed and NFA with cc to PW Grosser sent to: Hudson Third, LLC 826 Broadway - 11th floor New York, NY 10003 07/07/08-Vought-Scanned and Edoc'd file.

SOIL TESTING AND FOUND CONTAMINATED SOIL

Material:

Remarks:

 Site ID:
 374461

 Operable Unit ID:
 1132140

 Operable Unit:
 01

 Material ID:
 2121858

 Material Code:
 0064A

Material Name: UNKNOWN MATERIAL

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Not reported

Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

E25 111 THIRD ST UST U004122423
WSW 111 3RD STREET N/A

< 1/8 BROOKLYN, NY 11231

0.055 mi.

292 ft. Site 2 of 4 in cluster E

Relative: UST:

HigherFacility Id:2-610888Region:STATE

Actual: DEC Region: 2 15 ft. Site Status: Uni

Site Status: Unregulated Program Type: PBS Expiration Date: N/A

UTM X: 585174.97546999995 UTM Y: 4503406.4165899996

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

111 THIRD ST (Continued) U004122423

Affiliation Records:

401425 Site Id:

Affiliation Type: On-Site Operator Company Name: 111 THIRD ST Contact Type: Not reported Contact Name: KISKA GROUP Address1: Not reported Address2: Not reported City: Not reported State: NNZip Code: Not reported

Country Code: 001

Phone: (718) 852-1033 Phone Ext: Not reported Email: Not reported Not reported Fax Number: Modified By: **NRLOMBAR** Date Last Modified: 7/21/2008

401425 Site Id:

Emergency Contact Affiliation Type: Company Name: **HUDSON THIRD LLC**

Contact Type: Not reported

Contact Name: HAKAN TURKMENOGU

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 852-1033 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 7/21/2008

Site Id: 401425 Affiliation Type: Owner

Company Name: **HUDSON THIRD LLC**

Contact Type: Not reported Contact Name: Not reported

Address1: 826 BROADWAY, 11TH FLOOR

Address2: Not reported NEW YORK City: NY State: Zip Code: 10003 Country Code: 001

(212) 710-6029 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 7/21/2008

Site Id: 401425 Affiliation Type: Mail Contact

Distance Elevation Site

Site Database(s) EPA ID Number

111 THIRD ST (Continued) U004122423

Company Name: HUDSON THIRD LLC
Contact Type: Not reported
Contact Name: ALISON NOVAK
Address1: 826 BROADWAY
Address2: 11TH FLOOR
City: NEW YORK

State: NY
Zip Code: 10003
Country Code: 001

Phone: (212) 710-6029
Phone Ext: Not reported

Email: ANOVAK@HUDSONINC.COM

Fax Number: Not reported Modified By: NRLOMBAR Date Last Modified: 7/21/2008

Equipment Records:

D00 - Pipe Type - No Piping

G00 - Tank Secondary Containment - None

100 - Overfill - None J00 - Dispenser - None

E00 - Piping Secondary Containment - None

K00 - Spill Prevention - None J00 - Dispenser - None

J00 - Dispenser - None

A00 - Tank Internal Protection - None

K00 - Spill Prevention - None D00 - Pipe Type - No Piping

G00 - Tank Secondary Containment - None

H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None B00 - Tank External Protection - None

100 - Overfill - None

G00 - Tank Secondary Containment - None

H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None F00 - Pipe External Protection - None C00 - Pipe Location - No Piping

E00 - Piping Secondary Containment - None

100 - Overfill - None

E00 - Piping Secondary Containment - None B00 - Tank External Protection - None

C00 - Pipe Location - No Piping

F00 - Pipe External Protection - None K00 - Spill Prevention - None

C00 - Pipe Location - No Piping F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

D00 - Pipe Type - No Piping

B00 - Tank External Protection - None L00 - Piping Leak Detection - None L00 - Piping Leak Detection - None L00 - Piping Leak Detection - None

Tank Info:

Site ID: 401425

EDR ID Number

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

111 THIRD ST (Continued)

U004122423

Tank Number: 001 224188 Tank ID:

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 7/9/2008 Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **NRLOMBAR**

Last Modified: 7/21/2008

Site ID: 401425

Tank Number: 002 Tank ID: 224189

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Not reported Install Date: Capacity Gallons: 550

Tightness Test Method: NN

Next Test Date: Not reported 7/9/2008 Date Tank Closed: Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **NRLOMBAR** Last Modified: 7/21/2008

Site ID: 401425

Tank Number: 003 Tank ID: 224190

Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 7/9/2008 Date Tank Closed: Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: NRLOMBAR Last Modified: 7/21/2008

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

26 **MANHOLE #38842** NY Spills S106016632 N/A

WNW 98 2ND ST **BROOKLYN, NY** < 1/8

0.055 mi. 293 ft.

Actual:

24 ft.

NY Spills: Relative:

Higher

Site ID: 269407 Facility Addr2: Not reported Facility ID: 0304545 Spill Number: 0304545 Facility Type: ER SWIS: 2401

Investigator: SKARAKHA Referred To: Not reported Spill Date: 7/29/2003 Reported to Dept: 7/30/2003 CID: 257 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Affected Persons Cleanup Ceased: Not reported

Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 8/27/2003 Remediation Phase:

Date Entered In Computer: 7/30/2003 Spill Record Last Update: 8/27/2003 Spiller Name: Not reported Spiller Company: **UNKNOWN** Spiller Address: Not reported Spiller City, St, Zip: ZZ -Spiller Company: 001

Contact Name: LARRY COSTA Contact Phone: (212) 580-6763

DEC Region: 2 DER Facility ID: 219418

Con Ed e2mis #149541: S.DANTONE ENVIROMENTAL OPS DOING ROUTINE FLUSH DEC Memo:

& CLEAN IN SB-38842 REPORTS FINDING APPROX 1 PINT OF AN UNKNOWN OIL ON 15 GALLONS OF STANDING WATER IN STRUCTURE. 7/29/03 2300hrs LAB RESULT RETURNED <1ppm PCBs. 7/30/03 0415HRS J. MIDDLETON ENVIR OPS REPORTS INITIAL CLEANUP DONE UNABLE TO COMPLETE DUE TO NEED UNDERGROUND TO RERACK CABLE. Update - 1140hrs - 7/30/03 Env. ops crew

on location until this time. - UG not available to make rerack. Tag remains in place pending UG availablity. UPDATE: 7/31/03 - 1030 P.

ROSADO - ENV. OPS., REPORTS A LEAKING CABLE WAS REPAIRED BY U.G. CABLE WAS ALSO RERACKED. STRUCTURE WAS DOUBLE WASHED WITH BIO-GEN

760. TAG #36426 REMOVED. TJ - 50495

Remarks: on 1500 gals of water did meet the 24hr rule - can't do final cleanup

until cables are moved - ref #149541

Material:

Site ID: 269407 Operable Unit ID: 872798 Operable Unit: 01

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MANHOLE #38842 (Continued)

S106016632

Material ID: 505403 0066A Material Code:

Material Name: UNKNOWN PETROLEUM

Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons Recovered: No Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

C27 **DICENT SERVICE STATION** RCRA-NonGen 1001482984 **FINDS** NYU005001177

South **169 3RD AVE**

BROOKLYN, NY 11215 < 1/8

0.058 mi.

308 ft. Site 3 of 7 in cluster C

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

DICENT SERVICE STATION Facility name: Actual:

Facility address: 169 3RD AVE 1 ft. BROOKLYN, NY 11215

EPA ID: NYU005001177

Mailing address: **DUPONT ST** PLAINFIELD, NY 11803

Contact: Not reported

Contact address: **DUPONT ST**

PLAINFIELD, NY 11803

Contact country: US

Contact telephone: Not reported Contact email: Not reported EPA Region: 02 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

NON REGULATED Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, NY 99999

Owner/operator country:

Owner/operator telephone: (516) 555-1212 Legal status: Private Owner/Operator Type: Owner

Direction Distance

Elevation Site Database(s) EPA ID Number

DICENT SERVICE STATION (Continued)

1001482984

EDR ID Number

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NON REGULATED Owner/operator address: NOT REQUIRED

NOT REQUIRED, NY 99999

Owner/operator country: US

Owner/operator telephone: (516) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: DICENT SERVICE STATION Classification: Not a generator, verified

Date form received by agency: 03/04/1999

Facility name: DICENT SERVICE STATION

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/23/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

FINDS:

Registry ID: 110009488330

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Direction Distance

Elevation Site **EPA ID Number** Database(s)

DICENT SERVICE STATION (Continued)

1001482984

EDR ID Number

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

E28 **WAREHOUSE NY Spills** S105142002 wsw 106 3RD STREET **NY Hist Spills** N/A

< 1/8 **BROOKLYN, NY**

0.064 mi.

338 ft. Site 3 of 4 in cluster E

Relative: Higher

Actual:

17 ft.

NY Spills: Site ID: 74559 Facility Addr2: Not reported Facility ID: 0105955 Spill Number: 0105955

Facility Type: ER SWIS: 2401 Investigator: **RVKETANI** Referred To: Not reported Spill Date: 9/4/2001 Reported to Dept: 9/4/2001 CID: 282 Spill Cause: Unknown Water Affected: Not reported Commercial/Industrial Spill Source:

Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 2/4/2010 Remediation Phase: Date Entered In Computer: 9/4/2001

Spill Record Last Update: 2/4/2010 Spiller Name: Not reported Spiller Company:

NYC INDUSTRIAL DEVELOPMENT AGENCY

Spiller Address: 110 WILLIAM STREET Spiller City, St, Zip: MANHATTAN, NY 10038

Spiller Company: 999

Contact Name: LOUIS IANNANO Contact Phone: (800) 958-1941

DEC Region: DER Facility ID: 69949

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEC Memo:

"ROMMEL" 12/9/03 MT////TRANSFERRED FROM TIPPLE TO ROMMEL 5/30/2006 -

Mike - Could not find a phone number for the site. From property shark will be sending a letter to the notice address. 7/26/06 - Mike - No response came from letter, still unable to find contact numbers for the property. 10/2/09 - Austin - Spill transferred from Albany staff to Ketani, for further investigation - end 10/8/09 - Raphael Ketani. Presently, there are no E-docs. The spill was reported on 9/4/01 as gasoline contaminated soil. The site is a one story

warehouse. According to Property Shark, the prime address is 110 3rd Street. Alternate addresses are: 110-112 3rd Street and 106-108 3rd

Site

MAP FINDINGS

Database(s)

WAREHOUSE (Continued)

S105142002

EDR ID Number

EPA ID Number

Street. The block and lot are 465 and 29. The property was built in 1931. The deed was transfered on 11/15/01 from Alfonso Figiolia to Gradler NY LLC, 18 Bergen Street, Brooklyn, 11201 and then to NYC Industrial Developement Agency, 110 William Street, Manhattan, 10038 on the same day. ACRIS has the date of multiple transfer as 1/30/02. There is no PBS registration. There is one document in the case file. It is the Preliminary Design for Application of Bioremediation and the Site Assessment Protocol and Design Remediation Work Plan dated 11/11/01 and produced by New York Petroleum & Drilling Corp. A previous investigation had revealed the presence of VOCs and SVOCs. The report states that there may be a leaking UST on site. During this investigation, six borings were performed to 12 feet within the building footprint and the parking area. Groundwater samples weren't taken. The water table is at 3 to 12 feet below grade and the site elevation is 5 to 15 feet (placing the water table at sea level). The Gowanus Canal is 1,000 to the southeast. Twelve borings were planned for the latter investigation. The total depth of the borings was planned for 16 feet below grade. Both soil and groundwater samples would be taken. Bioremediation would be used to remove the residual soil oil contamination. I tried calling NYPDC at (800) 958-1941, but this number was no longer in service. I checked the New York Corporation database and found out that the company had been dissolved effective 7/29/09. I tried to find the NYC Industrial Developement Agency, but there was no such listing in the phone books or the internet. 12/9/09 - Raphael Ketani. I made an unannounced site visit. The actual location of 106 3rd Street was not clear. The street numbers on one side of the street in this part of Brooklyn are not coordinated with the street numbers on the other side. In other words, 99 3rd Street may be opposite 106 3rd Street. I entered a copier supply company building, TGI Inc. (see E-docs). This looked like a very new building. The outside was clean and the inside looked fresh. I met Steve Adler, the owner of the company (718) 237-0060, ext 1104. We went outside to look at the various lots and to try and figure out where 106 3rd Street could be. Mr. Adler explained that when he first bought his current property, the City sent him bills for several different addresses. He said he paid the bills, but he wasn't sure whether he owned these other properties. He added that the matter wasn't cleared up until after two years. He said that his company is at 116-120 3rd Street. He said that he owns this lot and that it was designated lot 33 after he bought the property. He said that it was split off from lot 29. He said that he joined a special development group called the NYC Industrial Development Agency. Mr. Adler added that he owns the building, but they own the deed to the land. He said that he currently owns several other buildings on 4th Street. I asked him whether part of his property is 106 3rd Street. Mr. Adler said that the addresses change every 20 feet. I asked him whether the fenced property next to the warehouse at 92 3rd Street is 106 3rd Street. He said that it could not be. He suggested that the property is at least part of the unpaved parking area that he leases partly and owns partly (see E-docs). I asked him whether the enclosed paved parking area is his property (see E-docs). He said that it definitely is, but the address is 116 3rd Street. We discussed the matter back and forth, but didn't come to a conclusion as to where 106 3rd Street was. I told him that I will do more research and try to figure this out. Mr. Adler said that he is going on vacation, but he will be back on January 22, 2010. He told me he will look in a book he has which contains documents regarding the property he

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WAREHOUSE (Continued)

S105142002

originally purchased before selling it to the Industrial Development Agency. He added that there was an old warehouse on the site of his company, but it was torn down. He said that a pipe was discovered below ground, but it wasn't an oil pipe or a gas pipe. He also said that the name New York Petroleum and Drilling Company sounded familiar. He said that there was an environmental investigation, but no tank was found. Mr. Adler finished by saying he will look for a soil boring report in his book of documents and let me know whether he finds anything. I thanked him and the visit ended. 12/11/09 -Raphael Ketani. I did some more research via Property Shark and ACRIS. I discovered that the lot containing 106 3rd Street comprises both the unpaved parking area and the enclosed paved parking area. I will send a letter to the Industrial Developement Agency requesting a site investigation. 12/14/09 - Raphael Ketani. The letter to the NYC Industrial Development Agency went out today by regular mail. 12/30/09 - Raphael Ketani. A conference call took place between Krista Halpin, Assistant Vice President for Compliance, of NYC IDA (212) 312-3828, Austin George (intern for NYC IDA), and myself. The issue discussed was the letter that I had sent and who has liability for investigating and cleaning up the spill. Ms. Halpin stated that IDA is not responsible if the original investigation took place before the deed was transfered to IDA. Mr. George stated that the deed was transfered during November 2001 and the that the spill was reported on 9/4/01. Ms. Halpin stated that, therefore, IDA is not responsible and that Mr. Adler is. Ms. Halpin added that IDA only holds a nominal ownership of the deed for tax purposes and benefits to the leasee, Mr. Adler. I told her that IDA is listed as the sole deed holder in ACRIS. She said that Mr. Adler is responsible. I told her that I will send a letter to Mr. Adler. I asked her what his company is called. She said it's T & G Industries, 120 3rd Street, Brooklyn, 11231. I sent the letter to Mr. Adler by regular mail and by certified mail. 1/4/10 - Raphael Ketani. The green return card was received today with a signature belonging to Beth(?). Mr. Adler (cell (917) 548-6336) left me a message that he would like to discuss the spill with me. However, he is out until January 22. So he asked that I call him back on this date. 1/6/10 - Raphael Ketani. Mr. Alder called me today. He said that he received DEC's 12/30/09 letter. He reminded me that he was still on vacation and would be so until 1/22/10. He asked for an extension regarding the deadline in the letter. I gave him until 2/21/10 to start the soil investigation. Later, Ms. Halpin called to confirm the contents of my conversation with Mr. Adler. I explained that he had until 2/21/10 to either produce documentation regarding the results of the subsurface investigation, or to conduct a new investigation. She asked that the NYC IDA be kept in the loop. 1/25/10 - Raphael Ketani. I spoke to Mr. Adler and reminded him that the DEC was still expecting him to either submit the old subsurface investigation report or to commence a new investigation. He said that he will get back to me later this week to let me know what he plans to do. 1/27/10 - Raphael Ketani. Ms. Halpin called to ask whether DEC gave Mr. Adler a one month extension for starting a subsurface investigation. I told her that we did and that he has until 2/21/10 to either find documentation from the previous and send it to DEC, or to start a new investigation. 2/4/10 - Raphael Ketani. The appointment for today took place as scheduled. I met Mr. Adler. He showed me a Phase I report, a Phase II report, a proposal for bioremediation, and other documentation pertaining to the original environmental evaluation of the site. I explained to him

Site

MAP FINDINGS

Database(s)

EDR ID Number atabase(s) EPA ID Number

WAREHOUSE (Continued)

S105142002

what the soil analytical results meant. He made copies of the documents for DEC. Then I left the site. I reviewed the Phase I report, the Phase II report, the Preliminary Design for Application of Bioremediation plan, the Site Assessment Protocol and Design Remediation Work Plan, and an unnamed report dated 10/7/01. The subject area comprised a vacant lot and an adjacent brick building at 106-110 3rd Street. The areal extent of the property is 80 feet by 80 feet (Preliminary Design for Application of Bioremediation plan). According to the documentation that I reviewed, a UST was suspected to be present under the building, but was never found. According to the Phase I report, the building was used as a garage and a car repair shop. The vacant lot had been used as a junk yard for a number of years. A total of six soil borings were conducted in the vacant lot and the building next door. According to the soil analytical results in the Phase II report, there were few exceedences of the latest TAGM 4046 soil RSCO limits. These exceedences were among the benzo series analytes and a couple of their associated combustion products. There were no VOC hits from the soil samples collected on 8/8/01. The second set of three borings were conducted on 9/12/01 and soil samples were collected. The SVOC results for B-1 were a little higher than those for the B-1 soil sample taken on 8/8/01. There were also 11 VOC hits for these the second set of soil samples. However, the hits were very low. The Preliminary Design for Application of Bioremediation plan contained a diagram that showed the groundwater flow to be to the west. Boring B-5 was depicted in the diagram, but this is the only instance where the boring appears in any of the documents. The Site Assessment Protocol and Design Remediation Work Plan states that 12 borings will be performed. However, there is no additional documentation that indicates these borings were ever done. The collection of documents does not provide any further information that would be helpful regarding understanding the subsurface conditions. From my review, it appears that a groundwater sample was never taken, even though the drilling company was able to reach the water table. The water table is believed to be at the same elevation as the Gowanus Canal which is 1,000 feet to the southeast. Soil treatment was proposed, but there is no documentation indicating that it ever took place. Lastly, it is not known where the 6 borings were physically situated within the boundaries of the property comprising 106-110 3rd Street. Only six (6) soil borings were performed, but the area being investigated was relatively small with no known history of USTs, though one UST was originally suspected to be present. The small number of borings was probably the minimum necessary to get a fair idea about any contamination in the subsurface. Also, Mr. Adler had stated during my initial site visit on 12/9/09 that the pipe that was discovered below ground was not an oil pipe. The soil analyticals were almost entirely below TAGM and the exceedences were not deemed significant enough to warrant another investigation. About 9 years have passed since the spill was discovered. Natural attentuation has probably reduced the contaminant concentrations further since both the original vacant lot and the site which is now a vacant lot (but which used to contain a building) have been subjected to precipitation and soil water percolation. I have determined that the investigations that were performed have reasonably proven that there is no threat to people or the environment. Therefore, I am closing the spill case.

Remarks:

contaminated soil results

Direction Distance Elevation

vation Site Database(s) EPA ID Number

WAREHOUSE (Continued) S105142002

Material:

74559 Site ID: Operable Unit ID: 844411 Operable Unit: 01 Material ID: 530843 Material Code: 0009 Gasoline Material Name: Not reported Case No.: Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Not reported Modified By: Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2

0105955 Spill Number: **TIPPLE** Investigator: Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 09/04/2001 14:00 Reported to Dept Date/Time: 09/04/01 15:58

SWIS: 61

Spiller Name: UNKNOWN FOR NOW

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Contact: LOUIS IANNANO
Spiller Phone: (800) 958-1941

Spiller Address: SAME
Spiller City,St,Zip: Not reported
Spill Cause: Unknown
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 01
Spill Notifier: Other
PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WAREHOUSE (Continued) S105142002

Last Inspection:

Penalty Not Recommended Recommended Penalty:

Spiller Cleanup Dt: Enforcement Date: Invstgn Complete: / / UST Involvement: False

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 09/04/01 Date Spill Entered In Computer Data File: Not reported

Update Date: 09/06/01 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Gallons Quantity Recovered: Unkonwn Quantity Recovered: True Material: **GASOLINE** Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

Remark: contaminated soil results

C29 **NEW YORK TELEPHONE** RCRA-NonGen 1000791294 South 175 THIRD ST **FINDS** NYD987028008

BROOKLYN, NY 11215 < 1/8

0.065 mi.

344 ft. Site 4 of 7 in cluster C

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower NEW YORK TELEPHONE CO Facility name:

Actual: Facility address: 175 THIRD ST

2 ft.

BROOKLYN, NY 112152701

EPA ID: NYD987028008

Mailing address: 31ST AVE

WOODSIDE, NY 11377

Contact: Not reported Contact address: 31ST AVE

WOODSIDE, NY 11377

Contact country: US

Not reported Contact telephone: Contact email: Not reported **MANIFEST**

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEW YORK TELEPHONE (Continued)

1000791294

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

175 3RD ST ASSOC C-O H CHAVES Owner/operator name:

Owner/operator address: 116 JOHN ST ROOM 312 NEW YORK, NY 10032

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

175 3RD ST ASSOC C-O H CHAVES Owner/operator name:

Owner/operator address: 116 JOHN ST ROOM 312

NEW YORK, NY 10032

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No No Used oil transfer facility: Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NEW YORK TELEPHONE CO Classification: Not a generator, verified

Date form received by agency: 01/01/2001

NEW YORK TELEPHONE CO Facility name: **BELL ATLANTIC- NY** Site name: Classification: Large Quantity Generator

Date form received by agency: 07/08/1999

Facility name: NEW YORK TELEPHONE CO Classification: Not a generator, verified

Direction Distance Elevation

ation Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791294

EDR ID Number

Date form received by agency: 03/25/1993

Facility name: NEW YORK TELEPHONE CO
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004500816

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

NY MANIFEST:

EPA ID: NYD987028008

Country: USA

Mailing Name: BELL ATLANTIC
Mailing Contact: BELL ATLANTIC

Mailing Address: 175 3RD ST -BLDG 35549

Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11201
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 718-284-9984

Document ID: NJA1894938
Manifest Status: Completed copy

Trans1 State ID: S50078 Trans2 State ID: S6993 Generator Ship Date: 941005 Trans1 Recv Date: 941014 Trans2 Recv Date: 941014 TSD Site Recv Date: 941014 Part A Recv Date: Not reported Part B Recv Date: 941025 Generator EPA ID: NYD987028008 Trans1 EPA ID: NYD006801245 Trans2 EPA ID: NJD980772768

TSDF ID: NJD991291105
Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Direction Distance Elevation

Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791294

EDR ID Number

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYG1624968 Manifest Status: Not reported Trans1 State ID: NYD064743263 Trans2 State ID: Not reported Generator Ship Date: 05/15/2000 Trans1 Recv Date: 05/15/2000 Not reported Trans2 Recv Date: 05/15/2000 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987028008 Trans1 EPA ID: NYD082785429 Trans2 EPA ID: Not reported TSDF ID: RK3198

Waste Code: D018 - BENZENE 0.5 MG/L TCLP

Quantity: 00285

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 00.99 Year: 2000

Document ID: NJA1926062 Manifest Status: Completed copy Trans1 State ID: 08690D181 Trans2 State ID: 08690 Generator Ship Date: 941222 Trans1 Recv Date: 941222 Trans2 Recv Date: 941227 TSD Site Recv Date: 941228 Part A Recv Date: Not reported Part B Recv Date: 950112

 Generator EPA ID:
 NYD987028008

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 ILD984908202

 TSDF ID:
 NJD002182897

 Waste Code:
 F001 - UNKNOWN

Quantity: 00070 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: MIA4205184

Manifest Status: Not reported

Trans1 State ID: NYD986969947

Trans2 State ID: Not reported

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

NEW YORK TELEPHONE (Continued)

1000791294

Generator Ship Date: 01/26/1999 01/26/1999 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 01/27/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987028008 Trans1 EPA ID: MID000724831 Trans2 EPA ID: Not reported TSDF ID: TSL901NJ

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00023 Units: T - Tons Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill. Specific Gravity: 01.00 Year: 99

Document ID: NYG1625292 Manifest Status: Not reported Trans1 State ID: NYD064743263 Trans2 State ID: Not reported Generator Ship Date: 01/22/2001 Trans1 Recv Date: 01/22/2001 Trans2 Recy Date: Not reported TSD Site Recv Date: 01/22/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD987028008 Generator EPA ID: Trans1 EPA ID: NYD082785429 Trans2 EPA ID: Not reported TSDF ID: Not reported

D018 - BENZENE 0.5 MG/L TCLP Waste Code:

00350 Quantity: Units: P - Pounds Number of Containers: 001

Container Type:

DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 00.99 2001 Year:

Document ID: NJA1721420 Manifest Status: Completed copy Trans1 State ID: NJDEPS869 Trans2 State ID: NJDEPS869 Generator Ship Date: 930727 Trans1 Recy Date: 930727 930728 Trans2 Recv Date: TSD Site Recv Date: 930728 Part A Recv Date: Not reported Part B Recv Date: 930811 NYD987028008 Generator EPA ID: ILD984908202 Trans1 EPA ID: Trans2 EPA ID: ILD984908202

Direction Distance Elevation

tion Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791294

EDR ID Number

TSDF ID: NJD002182897 Waste Code: F001 - UNKNOWN

Quantity: 00135 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 93

Document ID: NJA1743490 Manifest Status: Completed copy Trans1 State ID: NJDEPE086 Trans2 State ID: JU4818 Generator Ship Date: 940324 Trans1 Recy Date: 940324 Trans2 Recv Date: Not reported TSD Site Recv Date: 940329 Part A Recv Date: Not reported Part B Recv Date: 940412 Generator EPA ID: NYD987028008 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NJD002182897 Waste Code: F001 - UNKNOWN

Quantity: 00114
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC5082816 Manifest Status: Not reported Trans1 State ID: SCR000075150 Trans2 State ID: SCR000074591 Generator Ship Date: 06/01/2000 Trans1 Recv Date: 06/01/2000 Trans2 Recv Date: 06/06/2000 TSD Site Recv Date: 06/17/2000 Not reported Part A Recv Date: Not reported Part B Recv Date: NYD987028008 Generator EPA ID: Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NYDL7754

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00030 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C30 **BELL ATLANTIC NY Spills** S104073401 South 175 3RD ST **NY Hist Spills** N/A

BROOKLYN, NY < 1/8

0.065 mi.

344 ft. Site 5 of 7 in cluster C

Relative: Lower

NY Spills: 315353 Site ID:

Facility Addr2: Not reported Actual: Facility ID: 9706734 2 ft. Spill Number: 9706734 Facility Type: ER

SWIS: 2401 Investigator: **KSTANG** Referred To: Not reported Spill Date: 9/5/1997 Reported to Dept: 9/5/1997 CID: 312 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Affected Persons Cleanup Ceased: Not reported False

Cleanup Meets Std: Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/5/1997 Remediation Phase: 0 Date Entered In Computer: 9/5/1997 Spill Record Last Update: 9/8/1997 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported

Spiller City, St, Zip: NY Spiller Company: 999

Contact Name: **IKE DEJESUS** Contact Phone: (718) 237-1578

DEC Region: 2 DER Facility ID: 91764

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TANG" REFERRED DEP. HAZMAT & SANITATION. 212 219-8090

Remarks: SPILL IFO THE MAIN DRIVEWAY - REQ A CALLBACK

Material:

Site ID: 315353 Operable Unit ID: 1050097 Operable Unit: 01 Material ID: 332318 Material Code: 0066A

UNKNOWN PETROLEUM Material Name:

Case No.: Not reported Material FA: Petroleum Quantity: n Gallons Units: Recovered: No

Resource Affected: Not reported Oxygenate: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BELL ATLANTIC (Continued)

S104073401

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Site ID: 315352 Facility Addr2: Not reported 9402981 Facility ID: Spill Number: 9402981 Facility Type: ER SWIS: 2401 **MCTIBBE** Investigator: Referred To: Not reported 5/31/1994 Spill Date: Reported to Dept: 5/31/1994 CID: Not reported Spill Cause: **Equipment Failure** Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/4/2000 Remediation Phase:

Date Entered In Computer: 6/29/1994 Spill Record Last Update: 11/5/2003 Spiller Name: Not reported Spiller Company: PETER INGRASSIA Spiller Address: Not reported

Spiller City, St, Zip: ΖZ 001 Spiller Company:

Contact Name: Not reported Contact Phone: Not reported

DEC Region: **DER Facility ID:** 91764

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEC Memo:

"TIBBE" TRANSFERED FROM SIGONA TO TIBBE ON 12/4/00. SEE FILE.

Remarks: CONDUCTING A TANK REMOVAL AND FOUND SOIL CONTAMINATION . NOTIFIED DEP

Material:

Site ID: 315352 Operable Unit ID: 996778 Operable Unit: 01 Material ID: 383153

Direction Distance Elevation

ation Site Database(s) EPA ID Number

BELL ATLANTIC (Continued)

S104073401

EDR ID Number

Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum

Quantity: -1
Units: Pounds
Recovered: No
Resource Affected: Not reported

False

Tank Test:

Oxygenate:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Region of Spill: Spill Number: 9706734 Investigator: **TANG** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 09/05/1997 13:30 Reported to Dept Date/Time: 09/05/97 13:50

SWIS: 61

UNKNOWN Spiller Name: Spiller Contact: Not reported Spiller Phone: Not reported Spiller Contact: **IKE DEJESUS** Spiller Phone: (718) 237-1578 Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Unknown Reported to Dept: On Land Water Affected: Not reported Spill Source:

Spill Notifier: Affected Persons

PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BELL ATLANTIC (Continued)

S104073401

Spiller Cleanup Dt: // **Enforcement Date:** / / Invstgn Complete: // UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/05/97

Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 09/05/97 Date Spill Entered In Computer Data File: Not reported

Update Date: 09/08/97 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: False

UNKNOWN PETROLEUM Material: Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414 CAS Number: Not reported Last Date: 19940929

DEC Remarks: REFERRED DEP. HAZMAT SANITATION. 212 219-8090 SPILL IFO THE MAIN DRIVEWAY - REQ A CALLBACK Remark:

Region of Spill: 9402981 Spill Number: **TIBBE** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/31/1994 15:30 Reported to Dept Date/Time: 05/31/94 17:37

SWIS:

Spiller Name: PETER INGRASSIA Spiller Contact: Not reported Spiller Phone: (718) 834-6416 Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: **Equipment Failure**

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 01

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BELL ATLANTIC (Continued)

S104073401

Spill Notifier: Other
PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/04/00

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 06/29/94
Date Spill Entered In Computer Data File: Not reported

Update Date: 12/04/00 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Pounds Quantity Recovered: Unkonwn Quantity Recovered: False **GASOLINE** Material: **GASOLINE** Class Type: Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: TRANSFERED FROM SIGONA TO TIBBE ON 12/4/00. SEE FILE.

Remark: CONDUCTING A TANK REMOVAL AND FOUND SOIL CONTAMINATION. NOTIFIED DEP

C31 175 3RD STREET LTANKS S102148318
South 175 3RD STREET HIST LTANKS N/A
< 1/8 BROOKLYN, NY

0.065 mi.

344 ft. Site 6 of 7 in cluster C

Relative: LTANKS:

Lower Site ID: 103805

 Spill No:
 9208180

 Actual:
 Spill Date:
 10/14/1992

 2 ft.
 Spill Cause:
 Tank Overfill

Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/15/1992 Facility Addr2: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

175 3RD STREET (Continued)

S102148318

Cleanup Ceased: 10/15/1992 Cleanup Meets Standard: True SWIS: 2401 Investigator: **SULLIVAN** Referred To: Not reported Reported to Dept: 10/15/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase:

Date Entered In Computer: 10/15/1992 9/30/2004 Spill Record Last Update: Spiller Name: Not reported Spiller Company: Not reported Spiller Address: Not reported Spiller City, St, Zip: ***Update***, ZZ

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: DER Facility ID: 91764 DEC Memo: Not reported

Remarks: INITIAL INVESTIGATION SEEMS TO SHOW SURFACE TYPE SPILLAGE-SAMPLES IS

BEING TESTED.

Material:

Site ID: 103805 Operable Unit ID: 975104 Operable Unit: 01 Material ID: 408780 Material Code: 0022

Waste Oil/Used Oil Material Name: Case No.: Not reported Material FA: Petroleum

Quantity: -1

Units: Not reported

Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

175 3RD STREET (Continued)

S102148318

EDR ID Number

HIST LTANKS:

SWIS:

 Region of Spill:
 2

 Spill Number:
 9208180

 Spill Date:
 10/14/1992

 Spill Time:
 17:00

 Spill Cause:
 Tank Overfill

 Resource Affectd:
 On Land

 Water Affected:
 Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/15/92 Cleanup Ceased: 10/15/92 Cleanup Meets Standard: True Investigator: SULLIVAN Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency:

Notifier Phone: Not reported
Notifier Extension: Not reported
Reported to Department Date: 10/15/92
Reported to Department Time: 11:03

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: Not reported
Spiller Address: Not reported
Spiller City,St,Zip: Not reported

Spiller Cleanup Date: / /

Facility Contact:

Facility Phone:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Other

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 10/15/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

175 3RD STREET (Continued)

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Not reported Quantity Recovered: Unkonwn Quantity Recovered: False

Material: WASTE OIL Class Type: WASTE OIL Times Material Entry In File: 9509 CAS Number: Not reported 19940927 Last Date:

DEC Remarks: Not reported

INITIAL INVESTIGATION SEEMS TO SHOW SURFACE TYPE SPILLAGE-SAMPLES IS BEING Spill Cause:

TESTED.

CORRACTS 1000403436 E32 PATTERSON CHEMICAL CO INC

wsw NYD980592471 102 3RD ST RCRA-NonGen < 1/8 **BROOKLYN, NY 11231 FINDS**

0.069 mi. **MANIFEST**

363 ft. Site 4 of 4 in cluster E

Relative:

CORRACTS:

Higher

EPA ID: NYD980592471 Actual:

EPA Region: 02 19 ft. SITEWIDE Area Name:

Actual Date: 05/27/1994

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): 49311 48411

General Warehousing and Storage General Freight Trucking, Local

Original schedule date: 07/01/1994 Schedule end date: Not reported

NYD980592471 EPA ID:

EPA Region: 02 Area Name: **SITEWIDE** Actual Date: 09/20/1994

CA050 - RFA Completed Action:

NAICS Code(s): 49311 48411

> General Warehousing and Storage General Freight Trucking, Local

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NYD980592471

EPA Region: **SITEWIDE** Area Name: Actual Date: 11/19/1993

Action: CA010 - RFA Initiation

NAICS Code(s): 49311 48411

General Warehousing and Storage General Freight Trucking, Local

Original schedule date: Not reported

S102148318

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PATTERSON CHEMICAL CO INC (Continued)

1000403436

EDR ID Number

Schedule end date: Not reported

RCRA-NonGen:

Date form received by agency: 01/01/2007

Facility name: PATTERSON CHEMICAL CO INC

Facility address: 102 3RD ST

BROOKLYN, NY 11231

NYD980592471 EPA ID:

Mailing address: 3RD ST

BROOKLYN, NY 11231

MOE STONE Contact:

Contact address: 3RD ST

BROOKLYN, NY 11231

Contact country: US

Contact telephone: (718) 855-7676 Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ACE TERMINALS Owner/operator address: 102 3RD ST

BROOKLYN, NY 11231

Owner/operator country: US

Owner/operator telephone: (212) 855-7676 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

PATTERSON CHEMICAL CO INC Owner/operator name:

Owner/operator address: 102 THIRD STREET

OPERCITY, NY 99999

Owner/operator country: US

(212) 855-7676 Owner/operator telephone:

Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No No Used oil processor: User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PATTERSON CHEMICAL CO INC (Continued)

1000403436

Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: PATTERSON CHEMICAL CO INC

Classification: Not a generator, verified

Date form received by agency: 11/19/1980

Facility name: PATTERSON CHEMICAL CO INC

Classification: Not a generator, verified

Date form received by agency: 07/25/1980

PATTERSON CHEMICAL CO INC Facility name:

Classification: Not a generator, verified

Date form received by agency: 12/31/1979

Facility name: PATTERSON CHEMICAL CO INC

Classification: Not a generator, verified

Corrective Action Summary:

Event date: 11/19/1993 Event: **RFA** Initiation

Event date: 05/27/1994

Event: CA Prioritization, Facility or area was assigned a low corrective

action priority.

Event date: 09/20/1994 Event: **RFA Completed**

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/22/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 06/10/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 03/26/1986

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

05/13/1985 Evaluation date:

NON-FINANCIAL RECORD REVIEW Evaluation:

Area of violation: Not reported Date achieved compliance: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

PATTERSON CHEMICAL CO INC (Continued)

1000403436

EDR ID Number

Evaluation lead agency: State

Evaluation date: 03/22/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/26/1984

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110004387814

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYT370010035

Country: USA

Mailing Name: PATTERSON CHEMICAL CO INC NYD980592471

Mailing Contact: STONE MOE PRES
Mailing Address: 102 THIRD ST
Mailing Address 2: Not reported
Mailing City: BROOKLYN

Mailing State: NY
Mailing Zip: 11231
Mailing Zip4: 4808
Mailing Country: USA

Mailing Phone: 212-855-5044

Document ID: NYO2444652 Manifest Status: Completed copy Trans1 State ID: NY2A-04 Trans2 State ID: Not reported Generator Ship Date: 830411 Trans1 Recv Date: 830411 Trans2 Recv Date: Not reported TSD Site Recy Date: 830412 030415 Part A Recv Date: Part B Recv Date: 030415 NYD980592471 Generator EPA ID: NYD980592471

 Trans1 EPA ID:
 NYD980592471

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD002182897

Waste Code: F006 - WW TREAT SL FM ELECTROPLATING OPER

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PATTERSON CHEMICAL CO INC (Continued)

1000403436

Quantity: 00215

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100 Year: 83

Document ID: NYO2444787

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NY2A044 Trans2 State ID: Not reported Generator Ship Date: 821222 Trans1 Recv Date: 821222 Trans2 Recv Date: Not reported TSD Site Recy Date: 821223 Part A Recv Date: 030117 Part B Recv Date: 030117 NYD980592471 Generator EPA ID:

Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported TSDF ID: CTD072138969 Waste Code: K078 - UNKNOWN Quantity: 03355

Units:

G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Document ID: NYO2444805 Manifest Status: Completed copy NY2A-04 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 821221 Trans1 Recv Date: 821221 Not reported Trans2 Recv Date: TSD Site Recv Date: 821221 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980592471 NYD980592471 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NJD002182897 Waste Code: K078 - UNKNOWN

Quantity: 00825

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 015

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PATTERSON CHEMICAL CO INC (Continued)

1000403436

Document ID: NJA0022941

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

Trans1 State ID: NY2A-044N Trans2 State ID: Not reported Generator Ship Date: 841218 Trans1 Recv Date: 841218 Trans2 Recv Date: Not reported TSD Site Recy Date: 841218 Part A Recv Date: 841227 Part B Recv Date: 850122 Generator EPA ID: NYD980592471 Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00110

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

Container Type: DM - Metal drums, barrels

L Landfill. Handling Method: Specific Gravity: 100 Year: 84

EPA ID: NYD980592471

Country: USA

Mailing Name: PATTERSON CHEMICAL CO

Mailing Contact: **UNKNOWN** Mailing Address: 102 THIRD ST Mailing Address 2: Not reported Mailing City: **BROOKLYN**

Mailing State: NY Mailing Zip: 11231 Mailing Zip4: 4808 Mailing Country: USA

Mailing Phone: 212-855-7676

Document ID: NYO2444652 Manifest Status: Completed copy Trans1 State ID: NY2A-04 Trans2 State ID: Not reported Generator Ship Date: 830411 Trans1 Recv Date: 830411 Trans2 Recv Date: Not reported 830412 TSD Site Recv Date: 030415 Part A Recv Date: Part B Recv Date: 030415

Generator EPA ID: NYD980592471 Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: F006 - WW TREAT SL FM ELECTROPLATING OPER

Quantity: 00215

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PATTERSON CHEMICAL CO INC (Continued)

1000403436

Specific Gravity: 100 Year: 83

Document ID: NYO2444787

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

Trans1 State ID: NY2A044 Trans2 State ID: Not reported Generator Ship Date: 821222 Trans1 Recv Date: 821222 Trans2 Recv Date: Not reported TSD Site Recv Date: 821223 Part A Recv Date: 030117 Part B Recv Date: 030117 Generator EPA ID: NYD980592471 Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported TSDF ID: CTD072138969

Quantity: 03355

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Waste Code:

Container Type: DT - Dump trucks

Handling Method: T Chemical, physical, or biological treatment.

K078 - UNKNOWN

Specific Gravity: 100 Year: 82

Document ID: NYO2444805 Manifest Status: Completed copy Trans1 State ID: NY2A-04 Trans2 State ID: Not reported Generator Ship Date: 821221 Trans1 Recv Date: 821221 Trans2 Recv Date: Not reported TSD Site Recv Date: 821221 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD980592471 Generator EPA ID: Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported TSDF ID: NJD002182897 Waste Code: K078 - UNKNOWN

Quantity: 00825

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 015

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Document ID: NJA0022941

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NY2A-044N Not reported Trans2 State ID: Generator Ship Date: 841218

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PATTERSON CHEMICAL CO INC (Continued)

1000403436

S102144019

N/A

NY Spills

Trans1 Recv Date: 841218 Trans2 Recv Date: Not reported TSD Site Recv Date: 841218 Part A Recv Date: 841227 Part B Recv Date: 850122 NYD980592471 Generator EPA ID: Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported

NJD002182897 Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00110

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100 84 Year:

D33 PRES. &BOND STS. PAINTED NNE **PRESIDENT & BOND STREETS NY Hist Spills NEW YORK CITY, NY**

313723

Not reported

< 1/8 0.082 mi. 433 ft.

Site 6 of 7 in cluster D

TSDF ID:

NY Spills: Relative: Site ID: Higher

Actual: Facility ID: 8602180 17 ft. Spill Number: 8602180 Facility Type: ER SWIS: 2401

Facility Addr2:

Investigator: **RWAUSTIN** Referred To: Not reported Spill Date: 5/3/1986 Reported to Dept: 5/5/1986 Not reported CID: Spill Cause: **Abandoned Drums**

Water Affected: NONE Spill Source: Unknown Spill Notifier: Local Agency Cleanup Ceased: 5/5/1986 Cleanup Meets Std: True Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

5/5/1986 Spill Closed Dt: Remediation Phase: Date Entered In Computer: 7/1/1986 Spill Record Last Update: 8/31/1987 Spiller Name: Not reported Spiller Company: UNK Spiller Address: UNK

UNK'UNK, ZZ Spiller City, St, Zip:

Spiller Company: 001

Contact Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PRES. &BOND STS. PAINTED (Continued)

S102144019

EDR ID Number

Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 252958

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"AUSTIN" 10/10/95: This is additional information about material spilled from the translation of the old spill file: PAINT WASTE-2

DRUMS.

Remarks: ABANDONED DRUMS ON STREET

Material:

Site ID: Not reported Operable Unit ID: Not reported Operable Unit: Not reported Material ID: Not reported Material Code: Not reported Material Name: Not reported Not reported Case No.: Material FA: Not reported Quantity: Not reported Units: Not reported Recovered: Not reported Not reported Resource Affected: Oxygenate: Not reported

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 8602180 Investigator: **AUSTIN** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/03/1986 16:00

Reported to Dept Date/Time: 05/05/86
SWIS: 61
Spiller Name: UNK
Spiller Contact: Not reported
Spiller Phone: (UNK) Spiller Address: UNK
Spiller City,St,Zip: UNK

Spill Cause: Abandoned Drums

Reported to Dept: On Land

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRES. &BOND STS. PAINTED (Continued)

S102144019

Water Affected: NONE Spill Source: 12

Spill Notifier: Local Agency PBS Number: Not reported Cleanup Ceased: 05/05/86 Cleanup Meets Std: True Last Inspection: 11

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** Invstgn Complete: // False **UST Involvement:**

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Spill Closed Dt: 05/05/86

Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 07/01/86 Date Spill Entered In Computer Data File: Not reported

Update Date: 08/31/87 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Not reported Quantity Spilled: Not reported Unkonwn Quantity Spilled: Not reported Units: Not reported Not reported Quantity Recovered: Unkonwn Quantity Recovered: Not reported Material: Not reported Class Type: Not reported Times Material Entry In File: Not reported Not reported CAS Number: Last Date: Not reported

DEC Remarks: 10/10/95: This is additional information about material spilled from the

translation of the old spill file: PAINT WASTE-2 DRUMS.

ABANDONED DRUMS ON STREET Remark:

C34 RED HOOK CRUSHERS; INC.

SSE 186 3RD STREET

< 1/8 **BROOKLYN, NY 11210**

0.082 mi.

Site 7 of 7 in cluster C 435 ft.

SWF/LF: Relative:

Flag: **INACTIVE** Lower Region Code:

Actual: 7188559442 Phone Number: 5 ft. Owner Name: Not reported

Owner Type: Not reported S105841237

N/A

SWF/LF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RED HOOK CRUSHERS; INC. (Continued)

S105841237

HIST AST

N/A

Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip: Not reported Owner Email: Not reported Owner Phone: Not reported

Contact Name: Thomas Saccomanno

Not reported Contact Address: Contact Addr2: Not reported Contact City,St,Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

C&D processing - registered Activity Desc:

[24W90] Activity Number: Active: No East Coordinate: 585398 North Coordinate: 4503244

Accuracy Code: 4.3 - Utilization of Digital Orthophoto Quads

Regulatory Status: Not reported Waste Type: Not reported Authorization #: None Authorization Date: Not reported **Expiration Date:** Not reported

U003393325 **REGENCY SERVICE CARTS INC** AST

NNW 337 CARROLL ST < 1/8 **BROOKLYN, NY 11231**

0.083 mi.

F35

Site 1 of 4 in cluster F 439 ft.

AST: Relative:

Higher Region: STATE DEC Region: Actual: Site Status: Active 28 ft.

Facility Id: 2-005428 Program Type: **PBS**

> UTM X: 585248.99685999996 UTM Y: 4503598.7859899998

Expiration Date: 2007/10/23

Affiliation Records:

Site Id: 56 Affiliation Type: Owner

Company Name: CONNIE PEZULICH, VP C/O REGENCY SERVICE CARTS INC

Contact Type: Not reported Contact Name: Not reported Address1: 337 CARROLL ST Address2: Not reported City: **BROOKLYN** NY State: Zip Code: 11231 Country Code:

(718) 855-8304 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REGENCY SERVICE CARTS INC (Continued)

U003393325

Site Id: 56

Affiliation Type: Mail Contact

Company Name: REGENCY SERVICE CARTS INC

Contact Type: Not reported

Contact Name: CONNIE PEZULICH, VP Address1: 337 CARROLL ST Address2: Not reported BROOKLYN City: State: NY Zip Code: 11231 Country Code: 001

(718) 855-8304 Phone: Phone Ext: Not reported Email: Not reported Not reported Fax Number: TRANSLAT Modified By: 3/4/2004 Date Last Modified:

Site Id: 56

Affiliation Type: On-Site Operator

REGENCY SERVICE CARTS INC Company Name:

Contact Type: Not reported

Contact Name: REGENCY SERVICE CARTS

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code:

Not reported Country Code: 001

(718) 855-8304 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By: 3/4/2004 Date Last Modified:

Site Id: 56

Affiliation Type: **Emergency Contact**

CONNIE PEZULICH, VP C/O REGENCY SERVICE CARTS INC Company Name:

Contact Type: Not reported CONNIE PEZULICH Contact Name:

Address1: Not reported Address2: Not reported Not reported City:

State: NN

Zip Code: Not reported Country Code: 001 (718) 855-8304 Phone: Not reported Phone Ext: Email: Not reported Not reported Fax Number: Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Equipment Records:

A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REGENCY SERVICE CARTS INC (Continued)

U003393325

J02 - Dispenser - Suction

L09 - Piping Leak Detection - Exempt Suction Piping G03 - Tank Secondary Containment - Vault (w/o access)

F00 - Pipe External Protection - None 104 - Overfill - Product Level Gauge (A/G) B00 - Tank External Protection - None C01 - Pipe Location - Aboveground H00 - Tank Leak Detection - None

Tank Info:

001 Tank Number: Tank Id: 26809 Tank Location:

Steel/Carbon Steel/Iron Tank Type:

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 8000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True **TRANSLAT** Modified By: Last Modified: 3/4/2004

HIST AST:

PBS Number: 2-005428 SWIS Code: 6101

Operator: REGENCY SERVICE CARTS

Facility Phone: (718) 855-8304 Facility Addr2: 337 CARROLL ST Facility Type: Not reported SALVATORE MANIS Emergency: Emergency Tel: (718) 386-0007

Old PBSNO: Not reported Date Inspected: Not reported Inspector: Not reported Result of Inspection: Not reported

Owner Name: GIACOMO ABBATE, PRESIDENT

Owner Address: 337 CARROLL ST BROOKLYN, NY 11231 Owner City, St, Zip:

Not reported Federal ID: (718) 855-8304 Owner Tel: Owner Type: Corporate/Commercial

Owner Subtype: Not reported Mailing Contact: Not reported

Mailing Name: GIACOMO ABBATE, PRESIDENT

Mailing Address: 337 CARROLL ST Mailing Address 2: Not reported Mailing City, St, Zip: BROOKLYN, NY 11231 Mailing Telephone: (718) 855-8304

Owner Mark: First Owner Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REGENCY SERVICE CARTS INC (Continued)

U003393325

or not at the facility.

Certification Flag: False Certification Date: 10/29/1997 Expiration: 10/23/2002 Renew Flag: False Renew Date: Not reported Total Capacity: 7500 FAMT: True

Facility Screen: Minor Data Missing Owner Screen: No Missing Data Tank Screen: Minor Data Missing

Dead Letter: False Not reported CBS Number: Town or City: **NEW YORK CITY**

County Code: 61 Town or City Code: 01 2 Region:

Tank ID: 001

ABOVEGROUND 10% OR MORE BELOW GROUND Tank Location:

Tank Status: In Service Install Date: Not reported

7500 Capacity (Gal):

Product Stored: NOS 1,2, OR 4 FUEL OIL

Tank Type: Steel/carbon steel

Tank Internal: 0 Tank External: 5

Pipe Location: Aboveground STEEL/IRON Pipe Type: Pipe Internal: None Not reported Pipe External: Tank Containment: Diking Leak Detection: 0 Overfill Protection: 4 Dispenser Method: Suction Date Tested: Not reported Not reported Next Test Date: Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Not reported

Updated: True SPDES Number: Not reported

False

Lat/Long: Not reported

F36 REGENCY SERVICE CARTS INC RCRA-NonGen 1000912162 NNW NY0000475137 337-361 CARROLL ST FINDS

BROOKLYN, NY 11231 < 1/8 0.083 mi.

439 ft. Site 2 of 4 in cluster F

RCRA-NonGen: Relative:

Deleted:

Date form received by agency: 01/01/2007 Higher

Facility name: REGENCY SERVICE CARTS INC Actual: 337-361 CARROLL ST

Facility address: 28 ft. BROOKLYN, NY 11231

EPA ID: NY0000475137 Mailing address: CARROLL ST

Direction Distance

Elevation Site Database(s) EPA ID Number

REGENCY SERVICE CARTS INC (Continued)

1000912162

EDR ID Number

BROOKLYN, NY 11231

Contact: CARL COCCHIOLA

Contact address: CARROLL ST

BROOKLYN, NY 11231

Contact country: US

Contact telephone: (718) 855-8304 Contact email: Not reported

EPA Region: 02
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GIACOMO ABBATE
Owner/operator address: 337-361 CARROLL ST
BROOKLYN, NY 11231

Owner/operator country: US

Owner/operator telephone: (718) 855-8304
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GIACOMO ABBATE
Owner/operator address: 337-361 CARROLL ST

BROOKLYN, NY 11231

Owner/operator country: US

Owner/operator telephone: (718) 855-8304

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: REGENCY SERVICE CARTS INC

Classification: Not a generator, verified

Date form received by agency: 07/21/1994

Direction Distance

Elevation Site Database(s) EPA ID Number

REGENCY SERVICE CARTS INC (Continued)

1000912162

EDR ID Number

Facility name: REGENCY SERVICE CARTS INC

Classification: Conditionally Exempt Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Generators - Manifest

Date violation determined: 07/19/1995
Date achieved compliance: 09/11/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/19/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Enforcement lead agency: St Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 07/19/1995
Date achieved compliance: 09/11/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/19/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Paid penalty amount: 0

Evaluation Action Summary:

Evaluation date: 07/22/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Not reported
Not reported

Evaluation lead agency: EPA

Evaluation date: 05/25/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/11/1995 Evaluation lead agency: State

Evaluation date: 05/25/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 09/11/1995 Evaluation lead agency: State

FINDS:

Registry ID: 110004317855

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Direction Distance

Elevation Site Database(s) **EPA ID Number**

REGENCY SERVICE CARTS INC (Continued)

1000912162

EDR ID Number

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

F37 **REGENCY SERVICE CARTS** RCRA-SQG 1007204923 NNW 337-361 CARROLL STREET MANIFEST NYD000475137

0.083 mi.

< 1/8

439 ft. Site 3 of 4 in cluster F

Relative:

RCRA-SQG:

Date form received by agency: 01/01/2007 Higher

BROOKLYN, NY 11231

Facility name: REGENCY SERVICE CARTS Actual: Facility address: 337-361 CARROLL STREET 28 ft.

BROOKLYN, NY 112310000

EPA ID: NYD000475137 Contact: CARL COCCHIOLA

Contact address: 337-361 CARROLL STREET

BROOKLYN, NY 112310000

Contact country: US

Contact telephone: (718) 855-8304

Telephone ext.: 9999 Contact email: Not reported

EPA Region: 02

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: REGENCY SERVICE CARTS Classification: Not a generator, verified

Date form received by agency: 02/21/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

REGENCY SERVICE CARTS (Continued)

1007204923

EDR ID Number

Facility name: REGENCY SERVICE CARTS
Classification: Large Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYD000475137

Country: USA

Mailing Name: REGENCY SERVICE CARTS

Mailing Contact: CARL COCCLIOLA
Mailing Address: 337-361 CARROLL ST

Mailing Address 2: Not reported Mailing City: BROOKLYN

Mailing State:
Mailing Zip:
Mailing Zip:
Mailing Zip4:
Mailing Country:
USA

Mailing Phone: 718-855-8304

Document ID: NJA1611406

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: S10344 Trans2 State ID: Not reported 940819 Generator Ship Date: 940819 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 940822 Part A Recv Date: Not reported Part B Recv Date: 940919

 Generator EPA ID:
 NYD000475137

 Trans1 EPA ID:
 NJD055090815

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD055090815

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Quantity: 00350
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 94

Document ID:

Manifest Status:
Completed copy
Trans1 State ID:
S10344
Trans2 State ID:
Not reported
Generator Ship Date:
941111
Trans1 Recv Date:
Pyden American State ID:
S10344
Not reported
941111
Not reported

Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part B Recv Date:
941114
Not reported
941123

 Generator EPA ID:
 NYD000475137

 Trans1 EPA ID:
 NJD055090815

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD055090815

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

REGENCY SERVICE CARTS (Continued)

1007204923

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

00550 Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 010

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: 06

Manifest Status: NYG5289039 Trans1 State ID: NYD000475137 Trans2 State ID: Not reported NCD095119210 Generator Ship Date: Trans1 Recv Date: Not reported Trans2 Recy Date: NJD054126164 TSD Site Recv Date: Not reported Part A Recv Date: Not reported Not reported Part B Recv Date:

Generator EPA ID: Ν Trans1 EPA ID: Ν Trans2 EPA ID: Ν TSDF ID: Ν Waste Code: Ν

Quantity: Not reported

Units: 12 Number of Containers: DM Container Type: 660 Handling Method: G Specific Gravity: 1 Waste Code: Т

Quantity: Not reported Units: Not reported Number of Containers: Not reported Not reported Container Type: Handling Method: Not reported Specific Gravity: Not reported Year: Not reported

Document ID: NJA2028951 Manifest Status: Completed copy

Trans1 State ID: S10344 Trans2 State ID: Not reported 950130 Generator Ship Date: Trans1 Recv Date: 950130 Trans2 Recv Date: Not reported TSD Site Recv Date: 950130 Part A Recv Date: Not reported Part B Recv Date: 950213 Generator EPA ID: NYD000475137 NJD055090815 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NJD055090815

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Quantity: 01210

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REGENCY SERVICE CARTS (Continued)

1007204923

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 022

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 95 Year:

Document ID: NJA2026118 Manifest Status: Completed copy

Trans1 State ID: S10344 Trans2 State ID: Not reported 960419 Generator Ship Date: Trans1 Recv Date: 960419 Trans2 Recv Date: Not reported TSD Site Recv Date: 960419 Part A Recv Date: Not reported Part B Recv Date: 960508

Generator EPA ID: NYD000475137 Trans1 EPA ID: NJD055090815 Trans2 EPA ID: Not reported TSDF ID: NJD055090815

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Quantity: 00800 Units: P - Pounds

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 96

Document ID: NYG5289039 Manifest Status: Not reported NJD054126164 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 04/28/2006 Trans1 Recv Date: 04/28/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/09/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD000475137 1637984ME Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NCD095119210

Waste Code: F007 - PLATING BATH SOL FM ELECTROPLATING OPER

Quantity: 00660

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 012

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 2006 Year:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

G38 **REGULATOR# RH-22** NY Spills S102144927 **NY Hist Spills** NE **NEVIN & PRESIDENT ST.** N/A

< 1/8 KINGS (County), NY

0.088 mi.

Site 1 of 10 in cluster G 467 ft.

Relative: Lower

NY Spills: Site ID: 295335

Actual: 7 ft.

Facility Addr2: Not reported Facility ID: 8709889 Spill Number: 8709889 Facility Type: ER SWIS: 2401 Investigator: CANZIANI Referred To: Not reported

Spill Date: 2/23/1988 2/23/1988 Reported to Dept: CID: Not reported Equipment Failure Spill Cause: Water Affected: **GOWANUS CANNAL**

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Responsible Party

2/23/1988 Cleanup Ceased: Cleanup Meets Std: True

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False Spill Class: Not reported Spill Closed Dt: 2/23/1988

Remediation Phase: Date Entered In Computer: 2/24/1988 Spill Record Last Update: 2/24/1988 Spiller Name: Not reported Spiller Company:

REGULATOR RH-22 Spiller Address: NEVIN & PRESIDENT ST.

Spiller City, St, Zip: BROOKLYN, NY

Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 238985 Not reported DEC Memo:

BLOCKAGE IN DIVERSION CHAMBER OPERATING SERVICE PERSONNEL ARE WORKING Remarks:

CLEAR BLOCKAGE . ESTIMATED ENDING TIME - 3/1/88- 12MIDNITE

Material:

Site ID: 295335 Operable Unit ID: 914817 Operable Unit: 01 Material ID: 461682 Material Code: 0062A

RAW SEWAGE Material Name: Case No.: Not reported Material FA: Other Quantity: -1 Units: Gallons Recovered: No Resource Affected: Not reported

Oxygenate: False

Direction Distance

Elevation Site Database(s) EPA ID Number

REGULATOR# RH-22 (Continued)

S102144927

EDR ID Number

Tank Test: Not reported Site ID: Not reported Spill Tank Test: Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 8709889 CANZIANI Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported

 Spill Date/Time:
 02/23/1988 09:00

 Reported to Dept Date/Time:
 02/23/88 15:25

 SWIS:
 61

Spiller Name: REGULATOR RH-22
Spiller Contact: Not reported
Spiller Phone: Not reported

Spiller Address: NEVIN & PRESIDENT ST.

Spiller City,St,Zip: BROOKLYN, NY
Spill Cause: Equipment Failure
Reported to Dept: Surface Water
Water Affected: GOWANUS CANNAL

Spill Source: 02

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: 02/23/88
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: / /
Enforcement Date: / /
Invstgn Complete: / /
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 02/23/88
Corrective Action Plan Submitted:

Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 02/24/88
Date Spill Entered In Computer Data File: Not reported

Update Date: 02/24/88 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REGULATOR# RH-22 (Continued)

S102144927

Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Hazardous Material

Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False

Material: **RAW SEWAGE**

RAW SEWAGE Class Type: Times Material Entry In File: 1993

CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

Remark: BLOCKAGE IN DIVERSION CHAMBER OPERATING SERVICE PERSONNEL ARE WORKING CLEAR

BLOCKAGE . ESTIMATED ENDING TIME - 3/1/88- 12MIDNITE

D39 **VIDAN AUTO SALVAGE CERC-NFRAP** 1003864459 **NNE 327-321 BOND STREET** NYD986961167 RCRA-NonGen **FINDS**

< 1/8 **BROOKLYN, NY 11231**

0.099 mi.

Site 7 of 7 in cluster D 522 ft.

Relative:

CERC-NFRAP:

Site ID: 0203501 Lower

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

14 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Not reported Date Started: Date Completed: 06/25/1991 Priority Level: Not reported

PRELIMINARY ASSESSMENT Action:

Date Started: 07/01/1991 Date Completed: 09/25/1991

Priority Level: Higher priority for further assessment

REMOVAL ASSESSMENT Action:

Date Started: 06/25/1991 Date Completed: 09/26/1991 Priority Level: Not reported

Action: SITE INSPECTION

Date Started: 05/27/1998 Date Completed: 12/29/1998

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE Date Started: Not reported 09/30/1999 Date Completed: Priority Level: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

VIDAN AUTO SALVAGE (Continued)

1003864459

EDR ID Number

RCRA-NonGen:

Date form received by agency: 01/01/2007

DENTS OUT AUTO BODY LTD Facility name:

Facility address: 327 BOND ST

BROOKLYN, NY 11215

EPA ID: NYD986961167 **BOND ST** Mailing address:

BROOKLYN, NY 11215 MICHAEL PLANTZ

Contact: Contact address: **BOND ST**

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 488-5936 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MICHAEL PLANTZ

Owner/operator address: 327 BOND ST

BROOKLYN, NY 11215

Owner/operator country:

Owner/operator telephone: (718) 488-5936

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

MICHAEL PLANTZ Owner/operator name: 327 BOND ST

Owner/operator address:

BROOKLYN, NY 11215

Owner/operator country:

(718) 488-5936 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Νo Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VIDAN AUTO SALVAGE (Continued)

1003864459

Historical Generators:

Date form received by agency: 01/01/2006

DENTS OUT AUTO BODY LTD Facility name: Classification: Not a generator, verified

Date form received by agency: 05/10/1993

DENTS OUT AUTO BODY LTD Facility name:

Conditionally Exempt Small Quantity Generator Classification:

Violation Status: No violations found

FINDS:

Registry ID: 110004471492

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

4TH ST & BOND ST **NY Spills** S102146468 4TH ST & BOND ST **NY Hist Spills** N/A

< 1/8 0.099 mi.

H40

SW

7 ft.

Site 1 of 2 in cluster H 522 ft.

BROOKLYN, NY

NY Spills: Relative:

Site ID: 100949 Lower Facility Addr2: Not reported Actual: Facility ID: 9301891

Spill Notifier:

Spill Number: 9301891 Facility Type: ER SWIS: 2401 **SIGONA** Investigator: Referred To: Not reported Spill Date: 5/10/1993 Reported to Dept: 5/10/1993 CID: Not reported Spill Cause: Housekeeping Water Affected: Not reported Spill Source: Unknown

11/28/1994 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

Local Agency

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/28/1994

Remediation Phase: Date Entered In Computer: 6/4/1993 Spill Record Last Update: 11/28/1994 Spiller Name: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

4TH ST & BOND ST (Continued)

S102146468

EDR ID Number

Spiller Company: UNK

Spiller Address: Not reported
Spiller City,St,Zip: ***UPDATE***, ZZ

Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2
DER Facility ID: 89512
DEC Memo: Not reported

Remarks: DEP REPORTED A SPILL ON STREET AND CATCH BRAIN. DEC (SIGONA)

RESPONDED MET HERNANDEZ &IWCS THOMAS FOUND SHEEN ON STREET AND SOME

OIL SLUDGE & DIRTY PAPER IN CATCH BASIN. THE PROBLEM SEEMS CHRONIC.

Material:

 Site ID:
 100949

 Operable Unit ID:
 983909

 Operable Unit:
 01

 Material ID:
 399044

 Material Code:
 0022

Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 25
Units: Gallons
Recovered: No
Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 9301891 Spill Number: Investigator: **SIGONA** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/10/1993 16:30 Reported to Dept Date/Time: 05/10/93 16:32

SWIS: 61
Spiller Name: UNK
Spiller Contact: Not reported
Spiller Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

4TH ST & BOND ST (Continued)

S102146468

EDR ID Number

Spiller Address: Not reported
Spiller City,St,Zip: Not reported
Spill Cause: Housekeeping
Reported to Dept: On Land
Water Affected: Not reported
Spill Source: 12

Spill Source: 12
Spill Notifier: Local Agency
PBS Number: Not reported
Cleanup Ceased: 11/28/94

Cleanup Meets Std: True
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/28/94

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 06/04/93
Date Spill Entered In Computer Data File: Not reported

Update Date: 11/28/94
Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 25 Unkonwn Quantity Spilled: False Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: WASTE OIL WASTE OIL Class Type: Times Material Entry In File: 9509 CAS Number: Not reported 19940927 Last Date:

DEC Remarks: 11/28/94: REFFERED TO DEP SEWER MAINTENANCE FOR CLEANUP OF CATCH BASIN

SANITATION DEPT FOR STREET CLEANING.

Remark: DEP REPORTED A SPILL ON STREET AND CATCH BRAIN. DEC SIGONA) RESPONDED MET

HERNANDEZ IWCS THOMAS FOUND SHEEN ON STREET AND SOME OIL SLUDGE DIRTY PAPER

IN CATCH BASIN. THE PROBLEM SEEMS CHRONIC.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

H41 BOND ST / 4TH ST. **NY Spills** S102148205 SW **BOND ST / 4TH ST NY Hist Spills** N/A

< 1/8 **BROOKLYN, NY**

0.099 mi.

522 ft. Site 2 of 2 in cluster H

Relative: Lower

NY Spills: 94368 Site ID:

Actual: 7 ft.

Facility Addr2: Not reported Facility ID: 9401648 Spill Number: 9401648 Facility Type: ER SWIS: 2401 Investigator: SJMILLER Referred To: Not reported Spill Date: 5/4/1994

Reported to Dept: 5/4/1994 CID: Not reported Spill Cause: Traffic Accident Water Affected: Not reported Spill Source: Tank Truck

Spill Notifier: Federal Government

Cleanup Ceased: Not reported Cleanup Meets Std: False

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/26/2002

Remediation Phase:

Date Entered In Computer: 5/26/1994 Spill Record Last Update: 12/26/2002 Spiller Name: DAN MGILL Spiller Company: KTL TRUCKING Spiller Address: Not reported

ZZ Spiller City, St, Zip: Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 84501

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"MILLER" 5/4/94 @1230HRS, MILLER SPOKE WITH DEP (KEPICH AND STANLEY SEBINBERG) ON SCENE: SADDLE TANK RUPTURE, OIL RAN DOWN STREET INTO GOWANUS CANAL, KTL IS SPILLER, FDNY RECOVERED 1-DRUM FROM TANK, LIGHT SHEEN IN CANAL, CLEANUP CONTRACTOR CLEAN VENTURE IS EN ROUTE. 5/4/94

@1335HRS, SPEAK WITH DAN MCGILL, KTL: HIRED CONTRACTOR. 5/4/94 @1700HRS, MILLER ARRIVED AT SPILL: CLEAN VENTURE IS AT WORK, 2 USCG ON SCENE, LIGHT SHEEN IN CANAL, DEBRIS AND SPEEDY DRY PLACED IN

ROLL-OFF.

Remarks: DEP RESPOND / FD - FIREMAN CALLED WITH UPDATE 260 GAL SPILLED INTO

SEWER.

Material:

94368 Site ID: Operable Unit ID: 995331 Operable Unit: 01 Material ID: 385400 Material Code: 8000

Direction Distance

Elevation Site Database(s) EPA ID Number

BOND ST / 4TH ST. (Continued)

S102148205

EDR ID Number

Material Name: Diesel Not reported Case No.: Petroleum Material FA: Quantity: 125 Units: Gallons Recovered: 125 Not reported Resource Affected: Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: Spill Number: 9401648 **MILLER** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/04/1994 11:55 05/04/94 12:13 Reported to Dept Date/Time:

SWIS: 61 Spiller Name: UNK Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Traffic Accident Reported to Dept: On Land Water Affected: Not reported

Spill Source: 08

Spill Notifier: Federal Government PBS Number: Not reported

Cleanup Ceased: / /
Cleanup Meets Std: False
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BOND ST / 4TH ST. (Continued)

S102148205

Spill Closed Dt: / /

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 05/26/94
Date Spill Entered In Computer Data File: Not reported

Update Date: 08/09/95
Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 125 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: False DIESEL Material: Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

Remark: DEP RESPOND / FD - FIREMAN CALLED WITH UPDATE 260 GAL SPILLED INTO SEWER.

 I42
 VAULT # TM 939
 NY Spills
 S106127173

 NNE
 PRESIDENT ST & BOND ST
 N/A

< 1/8 BROOKLYN, NY

0.100 mi.

529 ft. Site 1 of 6 in cluster I

NY Spills:

Relative: Higher

Actual:

15 ft.

Site ID: 254446
Facility Addr2: Not reported
Facility ID: 0310858
Spill Number: 0310858
Facility Type: ER

 SWIS:
 2401

 Investigator:
 JHOCONNE

 Referred To:
 Not reported

 Spill Date:
 12/22/2003

 Reported to Dept:
 12/22/2003

 CID:
 77

Spill Cause: Equipment Failure
Water Affected: Not reported
Spill Source: Unknown
Spill Notifier: Responsible Party

Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Direction Distance

Elevation Site Database(s) EPA ID Number

VAULT # TM 939 (Continued)

S106127173

EDR ID Number

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 2/3/2004

Remediation Phase: 0

Date Entered In Computer: 12/22/2003
Spill Record Last Update: 2/3/2004
Spiller Name: RON ELLIOT
Spiller Company: CONEDISON

Spiller Address: 128 WEST END AVENUE Spiller City,St,Zip: MANHATTAN, NY 10021

Spiller Company: 001

Contact Name: RON ELLIOTT Contact Phone: (212) 580-6763

DEC Region: 2 DER Facility ID: 208415

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"O'CONNELL" E2MIS NO. 151-484: G.RICHIE #21683 EMERGENCY SUPERVISOR REPORTS FINDING IN TM-939 ON TROUBLE FEEDER 1B55 APPROX 70 GALLONS OF DIELECTRIC FLUID ONTO 800 GALLONS OF STANDING WATER INTO STRUCTURE. SPILL IS CONTAINED TO STRUCTURE. LIQUID SAMPLE TAKEN. HISTORICAL RECORDS SHOW 103 PPM PCB AS OF 1985. EMERGENCY CREW ON LOCATION PENDING ENVIROMENTAL OPS. FEEDER 1B55 NOT GROUND AT THIS TIME ACCESS PENDING. UPDATE @ 0545 HRS SAMPLE DELEIVERED TO CHEM LAB. OVER 50

TANKER ORDERED FOR 7AM, RECORDS INDICATE NO SEWER CONNECTION. UPDATE

@ 0610 HRS EPA#NYP004117032 ISSUED. UPDATE 12/22/2003 @ 08:45 - AS PER CINDE DATABASE TRANSFORMER REPLACED 1/14/200. HISTORICAL PCB COUNT IS CERTIFIED BY MANUFACTURER TO BE NON PCB. UPDATE: 22-DEC-2003

1225 HRS LAB RESULTS RETURNED LSN# 03-10113-001 <1.0 PPM UPDATE: 12/22/03 - 1610 W. TUDY - ENV. OPS., RPEORTS 2250 GALS OF LIQ WASTE

REMOVED BY ASTORIA TANKER. STRUCTURE DOUBLE WASHED WITH BIO GEN 760. NO SUMPS OR DRAINS IN STRUCTURE. TAG REMAINS PENDING TRANSFORMER REMOVAL. 12/22/03 - 2003 S. EDIP - O.S. - BQE, REPORTS TRANSFORMER PRESSURE TESTED AND FAILED. ASTORIA TANKER DRAINED 300 GALS OF

DIELECTRIC FLUID. TRANSFORMER PLATE READS TRANSFORMER CAPACITY AS 30 GALS OF DIELECTRIC FLUID. THAT LEAVES 0 GALS OF FLUID THAT LEAKED OUT

OF TRANSFORMER. Update - 12/23/03 1025hr B. Rice, Networks, reports

transformer has been removed as of this time. Env. ops crews on location performing clean up. UPDATE:23-DEC-2003 1240HRS KERNS

ENVIROMENTAL OPS REPORTS DOUBLE WASHED STRUCTURE WITH BIO GEN 70. REMOVED ALL LIQUIDS. NO SUMP IN STRUCTURE. NO DRAIN. REMOVED TAG #

08190 JOB COMPLETE @ 1240HRS.

Remarks: Not reported

Material:

 Site ID:
 254446

 Operable Unit ID:
 878518

 Operable Unit:
 01

 Material ID:
 499703

 Material Code:
 0541A

Material Name: DIELECTRIC FLUID
Case No.: Not reported

Material FA: Petroleum
Quantity: 70
Units: Gallons
Recovered: No

Resource Affected: Not reported Oxygenate: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VAULT # TM 939 (Continued)

S106127173

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

143 TM 939 **NY Spills** S105058480 NNE PRESIDENT ST/BOND ST **NY Hist Spills** N/A

< 1/8 **BROOKLYN, NY**

0.100 mi.

529 ft. Site 2 of 6 in cluster I

NY Spills: Relative: Site ID: Higher

Facility Addr2: Not reported Actual: 0103442 Facility ID: 15 ft. Spill Number: 0103442 Facility Type: ER SWIS: 2401

> **JHOCONNE** Investigator: Referred To: Not reported Spill Date: 6/28/2001 Reported to Dept: 6/28/2001 CID: 389 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Affected Persons Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

230980

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 7/20/2001

Remediation Phase:

Date Entered In Computer: 6/28/2001 Spill Record Last Update: 8/14/2001 Spiller Name: UNKNOWN Spiller Company: UNKNOWN Spiller Address: **UNKNOWN** Spiller City, St, Zip: UNKNOWN, ZZ

Spiller Company: 999 Contact Name: **CALLER** Contact Phone: Not reported

DEC Region: DER Facility ID:

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"O'CONNELL" CON ED E2MIS REPORT 5-28-01 Approx. 1pt.of an unknown oil

Direction Distance

Elevation Site Database(s) EPA ID Number

TM 939 (Continued) \$105058480

on approx. 400 gals. of water in TM939. Unable to pressure test transformer due to amount of water instructure. Historical PCB count of transformer is 103ppm. PCB and oil ID samples taken. 6-28-01 1645hrs. LSN 01-06932 <1ppm 1945hrs. Unit needs to be pressure tested over 50 cleanup scheduled for AM. 6-29-01 Tanker removed 1500gals. ofliquid from structure. Network pressure tested unit and it held.

Job will be completed with vactor.

Remarks: caller reporting a spill from an unk source coned#137926 sample taken

clean up for tomorrow am.

Material:

 Site ID:
 230980

 Operable Unit ID:
 842042

 Operable Unit:
 01

 Material ID:
 535526

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.: Not reported Material FA: Petroleum Quantity: 1

Units: Gallons
Recovered: No
Resource Affected: Not reported

Oxygenate: False

Tank Test: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Not reported Last Modified: Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 0103442 Investigator: O'CONNELL Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 06/28/2001 08:45 Spill Date/Time: Reported to Dept Date/Time: 06/28/01 19:54

SWIS: 61 Spiller Name: UNK Spiller Contact: UNK

Spiller Phone: (000) 000-0000
Spiller Contact: CALLER
Spiller Phone: () Spiller Address: UNK

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

TM 939 (Continued) \$105058480

Spiller City,St,Zip: UNK
Spill Cause: Unknown
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 12

Spill Notifier: Affected Persons
PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/20/01

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 06/28/01
Date Spill Entered In Computer Data File: Not reported

Update Date: 08/14/01 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 1
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: CON ED E2MIS REPORT 5-28-01 Approx. 1pt.of an unknown oil on approx. 400

gals. of water in TM939. Unable to pressure test transformer due to amount of water instructure. Historical PCB count of transformer is 103ppm. PCB and oil ID samples taken.6-28-01 1645hrs. LSN 01-06932 <1ppm 1945hrs. Unit needs to be pressure tested over 50 cleanup scheduled for AM. 6-29-01 Tanker removed 1500gals. ofliquid from structure. Network pressure tested unit

and it held. Job will be completedwith vactor.

Remark: caller reporting a spill from an unk source coned 137926 sample taken clean

up for tomorrow am.

EDR ID Number

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

 I44
 GOWANAS CANAL
 NY Spills
 S104192547

 NNE
 325 BOND ST
 NY Hist Spills
 N/A

< 1/8 BROOKLYN, NY

0.102 mi.

538 ft. Site 3 of 6 in cluster I

Relative: Lower NY Spills: Site ID: 238693

Facility Addr2: Not reported
Actual: Facility ID: 9904180
14 ft. Spill Number: 9904180

 14 ft.
 Spill Number:
 99041

 Facility Type:
 ER

 SWIS:
 2401

Investigator: WOOLSEY
Referred To: Not reported
Spill Date: 7/9/1999
Reported to Dept: 7/9/1999
CID: 312
Spill Cause: Deliberate

Water Affected: GOWANAS CANAL Spill Source: Commercial/Industrial

Spill Notifier:

Cleanup Ceased:

Cleanup Meets Std:

Last Inspection:

Local Agency

Not reported

Not reported

Description Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: No spill occured. No DEC Response. No corrective action required.

Spill Closed Dt: 10/4/1999
Remediation Phase: 0
Date Entered In Computer: 7/9/1999
Spill Record Last Update: 10/4/1999
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City, St, Zip: ***Update***, ZZ

Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2
DER Facility ID: 196487
DEC Memo: Not reported

Remarks: CONTRACTOR DUMPING CONSTRUCTION DEBRIS INTO THE CANAL - NYC DEP

RESPONDING

Material:

Site ID: 238693 Operable Unit ID: 1078600 Operable Unit: 01 304073 Material ID: Material Code: 0047A Material Name: **DEBRIS** Case No.: Not reported Material FA: Other Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GOWANAS CANAL (Continued)

Tank:

PBS Number:

Tank Number:

S104192547

EDR ID Number

Tank Test: Not reported Site ID: Not reported Spill Tank Test: Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported NY Hist Spills: Region of Spill: 2 Spill Number: 9904180 WOOLSEY Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 07/09/1999 09:30 Spill Date/Time: Reported to Dept Date/Time: 07/09/99 09:55 SWIS: 61 Spiller Name: Not reported Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Deliberate Reported to Dept: Surface Water Water Affected: **GOWANAS CANAL** Spill Source: Spill Notifier: Local Agency PBS Number: Not reported Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection: 11 Recommended Penalty: Penalty Not Recommended Spiller Cleanup Dt: **Enforcement Date:** 11 Invstgn Complete: // UST Involvement: False Spill Class: No spill occured. No DEC Response. No corrective action required. Spill Closed Dt: 10/04/99 Corrective Action Plan Submitted: // Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 07/09/99 Date Spill Entered In Computer Data File: Not reported Update Date: 10/04/99 Is Updated: False

Not reported

Not reported

TC3209813.2s Page 135

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOWANAS CANAL (Continued)

S104192547

Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate:

Material:

Last Date:

Material Class Type: Hazardous Material

Quantity Spilled: Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False **DEBRIS** Material: **DEBRIS** Class Type: Times Material Entry In File: 108 CAS Number: Not reported

DEC Remarks: Not reported

Remark: CONTRACTOR DUMPING CONSTRUCTION DEBRIS INTO THE CANAL - NYC DEP RESPONDING

ALL BORO'S S102618894 **LTANKS HIST LTANKS** N/A

Not reported

253671

SSE 200 3RD ST < 1/8 **BROOKLYN, NY**

0.105 mi.

Lower

J45

554 ft. Site 1 of 5 in cluster J

LTANKS: Relative: Site ID:

Spill No: 9702117 Actual: Spill Date: 5/19/1997 8 ft. Tank Test Failure

Spill Cause: Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 8/22/1999 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 **TOMASELLO** Investigator:

Referred To: Not reported Reported to Dept: 5/19/1997 CID: 312 Water Affected: Not reported Spill Notifier: Tank Tester

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended **UST Involvement:** False

Remediation Phase: Date Entered In Computer: 5/19/1997 Spill Record Last Update: 2/13/2002 MIKE DENICOLA Spiller Name: Spiller Company: ALL BORO'S Spiller Address: 200 3RD ST Spiller City, St, Zip: BROOKLYN, NY

Spiller County:

Spiller Contact: MIKE DENICOLA Spiller Phone: (718) 858-7600

Direction Distance

Elevation Site Database(s) EPA ID Number

ALL BORO'S (Continued) S102618894

Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 207790
DEC Memo: Not reported

Remarks: AIR PRESSURE TEST TO 10 LBS - TANK FAILED - NO LEAK

Material:

Site ID: Not reported Operable Unit ID: Not reported Operable Unit: Not reported Material ID: Not reported Material Code: Not reported Material Name: Not reported Case No.: Not reported Material FA: Not reported Not reported Quantity: Units: Not reported Recovered: Not reported Resource Affected: Not reported Oxygenate: Not reported

Tank Test:

 Site ID:
 253671

 Spill Tank Test:
 1545120

 Tank Number:
 001

 Tank Size:
 550

 Test Method:
 00

 Leak Rate:
 0

Gross Fail: Not reported Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9702117

 Spill Date:
 05/19/1997

 Spill Time:
 13:00

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: / / Cleanup Meets Standard: False **TOMASELLO** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALL BORO'S (Continued) S102618894

Notifier Extension: Not reported Reported to Department Date: 05/19/97 Reported to Department Time: 13:17 SWIS:

Spiller Contact: MIKE DENICOLA Spiller Phone: (718) 858-7600 Spiller Extention: Not reported Spiller Name: ALL BORO'S Spiller Address: 200 3RD ST Spiller City, St, Zip: BROOKLYN, NY

Spiller Cleanup Date:

Facility Contact: MIKE DENICOLA Facility Phone: (718) 858-7600 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: // **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 05/19/97 Time Spill Entered In Computer Data File: Not reported

05/21/97 Spill Record Last Update: Is Updated: False

Tank:

PBS Number: Not reported Tank Number: 001 Tank Size: 550 Test Method: Unknown Leak Rate Failed Tank: 0.00

Not reported Gross Leak Rate:

Material:

Material Class Type: Not reported Not reported Quantity Spilled: Unkonwn Quantity Spilled: Not reported Units: Not reported Quantity Recovered: Not reported Unkonwn Quantity Recovered: Not reported Not reported Material: Class Type: Not reported Times Material Entry In File: Not reported CAS Number: Not reported Last Date: Not reported

DEC Remarks: Not reported

AIR PRESSURE TEST TO 10 LBS - TANK FAILED - NO LEAK Spill Cause:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

K46 430 CARROLL ST BET. 3 AVE NY Spills S102146587 ESE 430 CARROLL ST BET. 3 AVE NY Hist Spills N/A

< 1/8 BROOKLYN, NY

0.105 mi.

555 ft. Site 1 of 5 in cluster K

Relative: Lower NY Spills: Site ID: 143824

Actual: 8 ft. Facility Addr2: Not reported Facility ID: 9303103 Spill Number: 9303103 Facility Type: ER SWIS: 2401 SJMILLER Investigator: Referred To: Not reported Spill Date: 6/8/1993 Reported to Dept: 6/8/1993

Reported to Dept: 6/8/1993
CID: Not reported
Spill Cause: Housekeeping
Water Affected: Not reported
Spill Source: Commercial/Indus

Spill Source: Commercial/Industrial

Spill Notifier: Citizen
Cleanup Ceased: Not reported
Cleanup Meets Std: True
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: No spill occured. No DEC Response. No corrective action required.

Spill Closed Dt: 12/23/2002
Remediation Phase: 0
Date Entered In Computer: 6/9/1993
Spill Record Last Update: 9/29/2004
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported

Spiller Company: 001

Spiller City, St, Zip:

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2
DER Facility ID: 122629

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"MILLER" 6/14/93 @0913HRS, MILLER INVESTIGATES SPILL REPORT AT KC FUEL OIL COMPANY: NO EVIDENCE OF SPILL/RELEASE. MEET CALLER.

NEIGHBOR, AND NOTE LACK OF EVIDENCE/FINDINGS: CALLER IS DISMAYED BUT STILL WANTS ME TO WRITE TICKETS FOR KC OIL TICKET FOR SOMETHING,

ANYTHING.

Update, ZZ

Remarks: ONGOING MORE THAN 10 CMS- REFUELING TO AN - TANK TRUCKS AT SITE FOR

MOTOR OIL FUEL OIL 24 HRS/ 7 DAYS /WEEK.

Material:

Site ID: 143824 Operable Unit ID: 981311 Operable Unit: 01 Material ID: 396697 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: 0

TC3209813.2s Page 139

Direction Distance

Elevation Site Database(s) **EPA ID Number**

430 CARROLL ST BET. 3 AVE (Continued)

Not reported

False

S102146587 Pounds Recovered: No

Tank Test:

Units:

Resource Affected:

Oxygenate:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 9303103 Investigator: **MILLER** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 06/08/1993 10:00 Spill Date/Time: Reported to Dept Date/Time: 06/08/93 10:56

SWIS: 61

Spiller Name: Not reported Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Housekeeping Reported to Dept: On Land Not reported Water Affected:

Spill Source: 01 Spill Notifier: Citizen PBS Number: Not reported Cleanup Ceased: //

Cleanup Meets Std: False Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** // Invstgn Complete: / / **UST** Involvement: False Spill Class: Not reported

Spill Closed Dt: Corrective Action Plan Submitted: / / Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 06/09/93 Date Spill Entered In Computer Data File: Not reported **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

430 CARROLL ST BET. 3 AVE (Continued)

Update Date: 07/19/93 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Not reported

Quantity Recovered: Unkonwn Quantity Recovered: False

Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported

Remark: ONGOING MORE THAN 10 CMS- REFUELING TO AN - TANK TRUCKS AT SITE FOR MOTOR OIL

FUEL OIL 24 HRS/ 7 DAYS /WEEK.

K47 340 CARROLL STREET NY Spills S102149985 **ESE 430 CARROLL STREET NY Hist Spills** N/A

BROOKLYN, NY < 1/8

0.105 mi.

555 ft. Site 2 of 5 in cluster K

NY Spills: Relative:

Site ID: 207972 Lower Facility Addr2: Not reported Actual: 9500845 Facility ID: 8 ft. Spill Number: 9500845

Facility Type: ER SWIS: 2401 **TOMASELLO** Investigator: Referred To: Not reported 4/12/1995 Spill Date:

Reported to Dept: 4/20/1995 CID: Not reported Spill Cause: Housekeeping Water Affected: Not reported Commercial/Industrial Spill Source:

Spill Notifier: Citizen Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 2/28/2003

Remediation Phase:

Date Entered In Computer: 5/12/1995

S102146587

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

340 CARROLL STREET (Continued)

S102149985

Spill Record Last Update: 9/29/2004 Not reported Spiller Name: KC FUEL Spiller Company: Spiller Address: SAME Spiller City, St, Zip: ZZ Spiller Company: 001

Contact Name: Not reported Not reported Contact Phone:

DEC Region: DER Facility ID: 172573 DEC Memo: Not reported

ONGOING PROBLEM - FUEL CO. KEEPS TRUCK PARKED IN FRONT OF BLDG Remarks:

RUNNING IDLE. OTHER CO TRUCKS FUEL UP FROM THIS TRUCK/TRAILER. DIESEL SPILLS TO ST. DOS SANDS IT. CONTINOUS SMELL OF DIESEL IS MAIN PRBLM

Material:

207972 Site ID: Operable Unit ID: 1011746 Operable Unit: 01 Material ID: 564221 0008 Material Code: Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons Recovered: Nο

Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2

Spill Number: 9500845 Investigator: **TOMASELLO** Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 04/12/1995 12:00 04/20/95 16:30 Reported to Dept Date/Time:

SWIS: KC FUEL Spiller Name:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

340 CARROLL STREET (Continued)

S102149985

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: SAME Spiller City, St, Zip: Not reported Spill Cause: Housekeeping

Reported to Dept: Air

Water Affected: Not reported

Spill Source: 01 Spill Notifier: Citizen PBS Number: Not reported

Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** / / Invstgn Complete: 11 **UST Involvement:** False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Corrective Action Plan Submitted: // Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 05/12/95

Date Spill Entered In Computer Data File: Update Date: 05/12/95

Not reported

Is Updated: False

Tank:

PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate:

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Gallons Units: Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: DIESEL DIESEL Class Type: Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

ONGOING PROBLEM - FUEL CO. KEEPS TRUCK PARKED IN FRONT OF BLDG RUNNING IDLE. Remark:

OTHER CO TRUCKS FUEL UP FROM THIS TRUCK/TRAILER, DIESEL SPILLS TO ST. DOS SANDS

IT. CONTINOUS SMELL OF DIESEL IS MAIN PRBLM

Direction Distance

Elevation Site Database(s) **EPA ID Number**

K48 FORMER INDUSTRIAL SITE. NY Spills S106704100 **ESE 430 CARROLL STREET** N/A

BROOKLYN, NY < 1/8

0.105 mi.

555 ft. Site 3 of 5 in cluster K

Relative: Lower

NY Spills: 337271 Site ID:

Facility Addr2: Not reported Actual: Facility ID: 0411947 8 ft. Spill Number: 0411947

Facility Type: ER SWIS: 2401 Investigator: hrpatel Referred To: Not reported Spill Date: 2/8/2005 Reported to Dept: 2/8/2005 CID: 406 Spill Cause: Other Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Other

Cleanup Ceased: Not reported Cleanup Meets Std: False

Not reported Last Inspection:

Recommended Penalty: Penalty Not Recommended

UST Trust: False Spill Class: Not reported Spill Closed Dt: 7/2/2008

Remediation Phase: Date Entered In Computer: 2/8/2005 Spill Record Last Update: 8/6/2008 Spiller Name: Not reported

Spiller Company: **GOWANUS CANAL I,LOC**

Spiller Address: Not reported

Spiller City, St, Zip: ZZ 001 Spiller Company:

Contact Name: LINDA SHAW Contact Phone: (585) 546-8430

DEC Region: **DER Facility ID:** 172573

DEC Memo: 2/9/05. J.Krimgold spoke to Linda Show. Phase 2 was done in

preparation to enter in the State BCP. Robert Edwards is a DEC contact person (518-402-9767). 3/30/07 - Austin - Trasferred to Patel for further review - end 06/15/07-Hiralkumar Patel. went to site on 06/14/07. its an abandoned building, as per worker from neighbour, site had icecream factory. from property tax record, property owner:

Gowanus Village I LLC 34 4th Avenue Brooklyn, NY 11217-1927 from NYS corporation and business entity database: Gowanus Village I LLC c/o Richard D. Marans, Esq. 29 Broadway, Suite # 2400 New York, NY 10006 from ACRIS database: Gowanus Village I LLC 700 Pacific Street

Brooklyn, NY 11217 09/04/07-Hiralkumar Patel. spoke with Ms. Shaw, who reported spill. she mentioned that investigation was done as part of BCP program application. but application was rejected. Ms. Shaw will contact owner at Gowanus Village I LLC and someone will call from owner's/management office. Gowanus Village I, LLC ownes three following lots under one project: a. 420 Carroll Street (Block #:

453. lot #: 1), alt. address: 434-440 Carroll STreet b. 430 Carroll Street (Block #: 453, lot #: 21). alt. address: 404-418 & 420-428

EDR ID Number

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

FORMER INDUSTRIAL SITE. (Continued)

S106704100

EDR ID Number

EPA ID Number

Carroll street c. 153 2nd street (Block #: 967, Lot #: 1). alt. address: 322 3 ave found two BCP cases under name of Gowanus Village I LLC: - C224118 (for 420 Carroll Street site) - C224099 (for 430 Carroll Street and 153 2nd street site) BCP application C224118 was rejected on 08/30/06 with following reason: "1. site's known industrial and manufacturing history doesn't indicate that there was a sufficient disposal of contamination that would or may complicate the redevelopment of site;" BCP application C224099 was approved, but was terminated as owner never replied back. found following investigation reports from BCP application file C224118: 1. Phase I, dated Feb. 16, 1999 - for 420 Carroll Street 2. Phase II, dated Mar. 19, 1999 - for 420 Carroll Street 3. Phase I, dated Dec. 31, 2004 for 420 Carroll Street 4. limited Phase II (adjacent properties), dated Mar. 1, 2005 - for 430 Carroll street and 153 2nd street 5. subsurface investigation, dated Jun 28, 2005 - 420 & 430 carroll street left message for Sara Mirski (718-398-3200) at Boymelgreen developers, who applied for BCP program. ******** phase II was done at 420 Carroll street site in 1999. abstract of Phase I and II reports: - three industrial buildings on-site: a two story and a three story industrial building on the front of the property and a single story warehouse behind the front buildings - during phase I, found 9 sealed floor drains in front buildings - review of sanborn maps indicated presence of a gasoline UST in parking lot - one 275 gal aboveground chemical storage tank noticed on the third floor of the front building, two 275 ASTs noticed inside boiler room and one 2000 gal AST noticed on the main floor of building - groundwater flow beneath the site is in a generally westerly direction as obtained from maps prior to 1995, area of single story building was vacant and formerly utilized as a junk automobile storage area <------ two areas of concern were identified during Phase I; gasoline UST located in the parking area east of buildings and floor drains located in two story building on east side of the property <------ - two soil borings were completed around tank location, borings were advanced from grade to water table - no PID readings were detected above background level and no soil samples were selected for analysis --- - one groundwater sample was collected from each borings - three floor drains (FD-1, FD-2 and FD-3) were identified in the two story building on east side of the property - drain for FD-1 discharges directly to subsurface soil. soil below drain were dry drain for FD-2 was clogged with sludge, approx. one ft of sludge was removed and found pipe extending downward, discharge point could not be determined, sediments removed from drain was black and oily and had a strong pungent odor. sludge sample was collected - drain for FD-3 was connected to municipal sewar system - samples collected from drain 1 & 2 - found contamination in sludge sample from FD-2 (Xylene: 7300 ppb, 1,2,4-Trimethylbenzene: 24,000 ppb) ************** Limited Phase II was done at 430 Carroll street and 153 2nd Street sites. abstract of limited Phase II done in 2005: - Hydrotech did investigation - carroll street parcel is occupied by a Mister Softee-brand commercial icecream business and consists of a 1 story brick building with no basement - elevation of site is approx. 10-15 ft above sea level - regional groundwater flow beneath the site is toward the west, in the direction of Gowanus canal and Upper New York Bay <----- - GPR survey was performed and no significant anamolies were noted - six soil probes were installed, three (HTE-2, HTE-3 and HTE-5) were installed on 2nd

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMER INDUSTRIAL SITE. (Continued)

S106704100

street parcel and three (HTE-6, HTE-7 and HTE-8) were installed in carroll street parcel (430 carroll st) - HTE-6 was installed at the area of concerned identified as a 275 gal waste oil AST and staining in the southwest portion of the parcel (430 carroll st) - HTE-7 was installed at the area of concerned identified as a 275 gal fuel oil AST in the eastern portion of the parcel (430 carroll st) - HTE-8 was installed in a former floor drain within the footprint of the building - max. PID (3,675 ppm) was measured at 2 to 4 ft at boring HTE-6 (at waste oil tank location) - sump pit was observed approx. 3 to 5 ft south of waste oil tank in southwest portion of carroll street parcel - petroleum staining was noted in the sump pit, on the waste oil tank and on the asphalt in the vicinity of both structures - due to the interior conditions of the sump pit, depth of pipe inside sump pit could not be determined - found contaminated sludge in sump pit - two groundwater probes (HTE-4: one in 2nd street parcel and HTE-6: one in carroll street parcel) were installed and one well (HTE-1: in 2nd street parcel) was sampled - groundwater probe HTE-6 was installed at the location of the waste oil tank and sump pit depth to groundwater beneath the carroll street parcel was measured to 15 ft bg and beneath the 2nd street parcel was measured at 17 ft bg <----- - no petroleum sheen or separate phase product was noted during sampling of any groundwater probe or well - found heavy SVOC contamination at HTE-2. HTE-3. HTE-5 (at 2nd street parcel with maximum at HTE-3), HTE-6 and HTE-7 (at carroll street parcel with maximum at HTE-7) - found VOC contamination at HTE-5 and HTE-8 found groundwater contaminated at HTE-1 (at 2nd street parcel) found heavy groundwater contamination at HTE-6 (at carroll street parcel and close to waste oil tank and sump pit) soil analyticals from 2nd street parcel:

HTE-3HTE-5
limit 4-6 ft2-4 ft
Acetone670
200
Chlorobenzene41,
0001,700 1,3
Dichlorobenzene12,0001,
600 1,4
Dichlorobenzene8,
500 1,2,4
Trichlorobenzene3,
400
Benzylbutylphthalate290,
00050,000
Benzo(a)anthracene3,
200224
Chrysene3,40012,0003,
800400 groundwater analyticals from 2nd street parcel:
440 1,2
Dichlorobezene47 1,3 Dichlorobezene240 1,4
Dichlorobezene940 soil
analyticals from carroll street parcel:HTE-7HTE-8
limit 4-6 ft0-2 ft
Xylene2,
3001,200
2-Methylnaphthalene44,
00036,400
000 00,700

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

Benzo(a)anthracene-----10,

FORMER INDUSTRIAL SITE. (Continued)

S106704100

000-----224 100-----400 Benzo(b)fluoranthene-----10, 000-----1.100 Benzo(k)fluoranthene----5, 300-----1.100 Benzo(a)pyrene-----9. -----61 groundwater analyticals from carroll street parcel: ------HTE-6 Ethylbenzene-----12,000 Xylene-----12,000 PID readings for HTE-6: 3162 ppm at 0-2 ft, 3675 ppm at 2-4 ft and 3175 ppm at 4-6 ft and found refusal at 6 ft done in June 2005 at 420 and 430 Carroll Street sites. abstract of subsuface investigation report: - during investigation installed three soil borings (GB-1/S, GB-2/S and GB-6/S: all on 420 carroll street), four monitoring wells (GB-1, GB-2 and GB-3 on 420 carroll street and GB-4 on 430 carroll street) and five soil-gas probes (SG-1, SG-2 and SG-3 on 420 carroll street, SG-4 and SG-6 on 430 carroll street) - soil probes were sampled from ground surface to depths ranging from 8 to 12 ft bg - olfactory evidence of petroleum constituents and low level of organic vapors ranging from 10 to 50 ppm were encountered in soil samples obtained from GB-6/S (on 420 carroll street) - soil vapor samples were collected 2 inches below concrete slab in SG-1 through SG-4 and 4 ft below the surface at SG-6 <----- - few SVOC compounds found above limit in soil sample from GB-1/S at 6-8 ft bg - no VOC contamination found in any soil or groundwater samples - no contamination found in soil gas samples summary of above reports: - no PID readings found in two borings around suspected location of gasoline UST at 420 carroll street site - soil from only two sides of gasoline UST was screened - found contaminated sludge in floor drain 2 at 420 carroll street site found SVOC contamination in soil sample (HTE-3) at 153 2nd street site - found chlorinated compounds in soil sample (HTE-5) at 153 2nd street site - found chlorinated compounds in groundwater sample (HTE-1) at 153 2nd street site - found SVOC contamination in soil samples (HTE-6, HTE-7 and HTE-8) at 430 Carroll street site - found Xylene contamination in soil sample (HTE-8) at 430 Carroll street site - found heavy VOC contamination in groundwater sample (HTE-6) at 430 Carroll street site - HTE-6 sample was taken in area of aboveground waste oil tank and sump pit at 430 Carroll street site. 09/14/07-Hiralkumar Patel. left message for Mr. Mirski (BCP applicant), for owner's information. 09/17/07-Hiralkumar Patel. received email from Ms. Shaw stating that property is for sell. 09/26/07-Hiralkumar Patel. sent email to Ms. Shaw requiring property owner's information. 09/28/07-Hiralkumar Patel. received property owner's information from Ms. Shaw. property owner: Gowanus Village I LLC. Attn.: Sara Mirski Boymelgreen developers 752 Pacific Street, 6th Floor Brooklyn, NY 11238 Ph. (718) 398-3200 Ext. 201 Fax (718) 398-3222 email: sara@boymelgreendevelopers.com Linda Shaw Knauf Shaw LLP Ph. (585) 546-8430 Fax (585) 546-4324 email: lshaw@nyenvlaw.com 10/01/07-Hiralkumar Patel. spoke with Ms. Mirski to confirm property owner's information, she mentioned that site 153 2nd Street (aka: 332 3rd Ave.; Gowanus Village I Power Plant site) is included under

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMER INDUSTRIAL SITE. (Continued)

S106704100

current active brownfield cleanup program. spoke with Ms. Shaw (Ms. Mirski's attorney) regarding current active BCP file. she mentioned that 153 2nd Street site is currently under BCP #: C224099. but this BCP file only includes site at 153 2nd Street, it doens't include site at 430 Carroll Street. need further investigation for sites 420 & 430 Carroll STreet. 10/02/07-Hiralkumar Patel. left message for Mr. Edwards in DEC central office as he is listed as project manager. received email from Mr. Edwards confirming that site at 153 2nd street is currently under active Brownfield program. other two sites were dropped. 10/05/07-Hiralkumar Patel. sent letter to Ms. Mirski requiring soil and groundwater delineation, site specific groundwater flow direction, submission of PBS application (as had 2000 gal AST, 275 gal AST and unknown size gasoline UST at 420 caroll street and a waste oil tank at 430 carroll street), endpoint soil samples, surrounding area site map and RAP based on investigation results. also asked for installation of vapor barrier and SSDS, if site development occurs. letter emailed to Mr. Mirski and Ms. Shaw. 10/22/07-Hiralkumar Patel. received email from Jason Hayes. spoke with Jason at Langan. he asked about extension of deadline. explained Jason that the department requires delineation work started while they are dealing with BCP program to include sites. asked Jason to submit a work plan including scaled site map. aksed him to include locations of all tanks and previous borings (soil/groundwater/soil-gas) on same map. Jason J. Hayes Langan Engineering & Environmental Services Ph. (212) 479-5427 (O) (917) 859-4908 (C) Fax (212) 479-5444 email: jahayes@Langan.com 11/07/07-Hiralkumar Patel. spoke with Mr. Hayes. he just finished work plan and will email it. 11/13/07-Hiralkumar Patel. received email from Mr. Hayes with proposed work plan. abstract: - eight soil borings will be advanced to water table based on previous sampling locations during previous studies, add three more sampling points than proposed, sent updated sampling plan to Mr. Hayes in email. asked Mr. Hayes to submit modified plan with added sampling points on site map. 11/26/07-Hiralkumar Patel. spoke with Mr. Hayes. asked him to submit modified site map. 12/04/07-Hiralkumar Patel. received modified site plan with added sampling points. sent email to Mr. Hayes asking submission of investigation report by Jan. 15, 2008. 01/31/08-Hiralkumar Patel. left message for Mr. Hayes. 02/15/08-Hiralkumar Patel. received call from Mr. Hayes. after submitting proposals, he never received call from owner and he hasn't performed any work at the site. spoke with Ms. Mirski. she mentioned that under Gowanus LLC., they transferred their interest to Mr. Katan and now Mr. Katan is property owner/manager. Ms. Mirski asked to contact Mr. Katan. Isaac Katan Gowanus Village I LLC. 592 Pacific Street, Brooklyn, NY 11217 Ph. (718) 855-7444 (O) (917) 742-7444 (C) email: tj@katangroup.com spoke with Mr. Katan. he mentioned that they hired Hydrotech for required work and just signed contract. asked Mr. Katan to submit work plan by Feb. 26, 2008 and investigation report by March 31, 2008. Mr. Katan will talk to Mark Robins in Hydrotech and ask him to call. sent email to Mr. Katan with such requirements. Hydrotech Mark Robbins Ph. (631) 462-5866 (O) email: mrobbins@hydrotechenvironmental.com 02/20/08-Hiralkumar Patel. left message for Mr. Robins at Hydrotech. 02/26/08-Hiralkumar Patel. received call from Ms. Saha, project manager at Hydrotech. will submit work plan. Yash Saha Hydro Tech Environmental, Corp. Ph. (718) 636-0800 Fax (718) 636-0900 email: vsaha@hvdrotechenvironmental.com 02/27/08-Hiralkumar Patel. received work plan from Hydrotech.

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMER INDUSTRIAL SITE. (Continued)

S106704100

abstract: - eight borings will be installed - four borings wil be convereted into permanent groundwater monitoring wells - borings will be installed to an anticipated depth of approx. 12 ft, refusal or groundwater table - two soil samples will be collected from each soil probe; deepest dry soil sample and sample with the highest PID groundwater samples will be collected from soil boring, if contamination hit groundwater proposed boring locations are not in area where containation found during earlier studies. 02/28/08-Hiralkuamar Patel. sent site map with changes in proposed boring/well locations. asked Ms. Saha to submit revised work plan with modified map. spoke with Ms. Saha. she mentioned that they are planning to stick with 8 borings proposal from Langan. based on previous investigation reports, remove few boring locations from proposed plan. asked Ms. Saha to analyze groundwater for chlorinated compounds also as found some chlorinated compounds in previous study. also asked to trace end of floor drains at 420 Carroll street and to take soil/groundwater sample where floor drain ends (as found contaminated sludge in floor drain # 2). mentioned to Ms. Saha that proposed permanent well at location MW-4 is not necessary, but the department definitely requires soil and groundwater sample at boring SP#4 (at new location as shown in map) as it is downgradient from sump pit area (based on regional groundwater flow direction which is towards the west), sent another email to Ms. Saha with change in proposed boring/well locations. remove some proposed location, move some proposed locations and add some locations. asked to submit revised work plan by end of March 3, 2008. received revised work plan with following changes: - will install eight soil probes and one groundwater probe - if groundwater sample from probe found contaminated then covert boring to permanent well - will trace end of drains and will take soil samples at end of drains 02/29/08-Hiralkumar Patel. sent email to Ms. Saha and Mr. Katan, with work plan approval. asked to submit investigation report by April 4th, 2008. 03/20/08-Hiralkumar Patel. received call from Ms. Saha. they tried to install monitoring well near sump, but due to heavy rain they could not install. they will try next week. asked to extend deadline for report submission. approved Ms. Saha's request and asked to submit report by April, 14, 2008. 04/14/08-Hiralkumar Patel. received call from Ms. Saha. they finished investigation work except for one monitoring well at sump location. Ms. Saha mentioned that sump is filled with water and owner is waiting for tenant to empty that sump. asked Ms. Saha to contact owner regarding installation of well and submission of complete investigation report by next week. left message for Mr. Katan. 04/25/08-Hiralkumar Patel. received email from Ms. Saha. they have scheduled well installation next week and planning to submit complete report by May 10, 2008. sent email to Ms. Saha approving her request for deadline extension. 05/08/08-Hiralkumar Patel. received email from Ms. Saha. she will submit complete report by May 22nd, 2008. 07/01/08-Hiralkumar Patel. received investigation report from Hydrotech. abstract: - total of eight soil probes (SP-1 through SP-8) were installed - borings SP-1 through SP-4 were installed in 420 Carroll Street - boring SP-4 was installed in the vicinity of the inactive floor drain in the northeastern portion of the warehouse; end of this floor drain was traced and found to end at the city sewer line; due to proximity of the drain pipes to the main sewer line and building structures, no soil sample could be obtained from drain end (floor drain where found contaminated sludge during previous investigation) <------

Map ID
Direction
Distance

Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

FORMER INDUSTRIAL SITE. (Continued)

S106704100

soil probes SP-5 to SP-8 were installed at 430 carroll street - soil probe SP-8 was installed in the vicinity of the sump pit, located in the southwestern corner of the parking lot (where high VOC contamination found in groundwater, previous HTE-6 boring) <------ inactive floor drain indentified in the northern portion of the building during previous investigations could not be accessed due to debris, concrete rubble and a trailer in the vicinity - all soil probes were installed until clean soil or groundwater was encountered - soil probes SP-1, SP-2 and SP-7 were installed to a depth of 8 ft at which groundwater was encountered; soil probes SP-3, SP-4 and SP-8 were installed to a depth of 10 ft bg at which groundwater was encountered; soil probes SP-5 and SP-6 were installed to a depth of 12 and 13 ft respectively at which groundwater was encountered <----- - no PID values found during soil probes - two deepest dry soil samples collected for analysis - one groundwater probe (GP-3) and three permanent 2-inch monitoring wells (MW-1, MW-6 and MW-8) were installed - MW-1 was installed to depth of 11 ft bg, MW-6 was installed to depth of 25 ft bg and MW-8 was installed to a depth of approx. 18 ft bg - no free product observed in any wells - wells and groundwater probes were sampled on following day - groundwater flow direction beneath the site is towards the West (map shows in northwest direction) <----- - 16 soil (two from each borings) and 4 groundwater samples submitted for analysis - found SVOC contamination in all samples, but found high contamination in samples from borings SP-1 (at 2-4 ft), SP-3 (at 8-10 ft; highest) and SP-6 (at 6-8 ft) - highest SVOC contamination found in sample from 8-10 ft from soil probe SP-3 -----SP-3 (at 8-10 ft ba)-----limit Naphthalene-----13,000 Phenanthrene-----50,000 Benzo(a)anthracene------7,100-----224 Chrysene------400 Benzo(b)fluoranthene-----1,100 Benzo(k)fluoranthene------1,100 Benzo(a)pyrene------61 found Naphthalene contamination in groundwater samples from wells MW-6 (290 ppb) and MW-8 (179 ppb) <----- summary of all avilable reports: - abandoned gasoline tank at 420 Carroll street found contaminated sludge in floor drain #2 in 420 Carroll street during investigation in 1999 - found SVOC contamination in samples HTE-6, HTE-7 and HTE-8 during investigation in 2005 - found VOC contamination in groundwater from boring HTE-6, which was taken near waste oil AST location, in 2005 - found SVOC contamination in samples during recent investigation in 2008 - as per boring logs, found fill material in all boring logs - during recent investigation in 2008, found groundwater flowing towards the West (map shows in northwest direction) - based on recent groundwater flow direction, wells MW-6 and MW-8 are located at upgradient edge of the site, where Naphthalene contamination found - well MW-1 is located at downgradient edge of the site and no contamination found in this well; MW-1 is also downgradient from previous waste oil tank/sump pit location where high VOC contamination found in groundwater in 2005 07/02/08-Hiralkumar Patel. discussed with DEC Austin. based on previous and current investigation reports and based on location of the site (in industrial area), Austin asked to close the case, case closed, sent NFA to Mr. Katan, letter emailed to Mr. Katan and Yash. **see edocs on brownfield case #: C224118 for previous reports.

Direction Distance

Elevation Site Database(s) **EPA ID Number**

FORMER INDUSTRIAL SITE. (Continued)

S106704100

EDR ID Number

reports included in BCP application.**

Remarks: Phase 2 on the site found to areas with free- product (petrolium).

Floor drain contamination and did a subsurface boring near an above

ground tank found contam. there also.. Historical spill.

Material:

Site ID: 337271 Operable Unit ID: 1099250 Operable Unit: 01 Material ID: 579569 Material Code: 0066A

UNKNOWN PETROLEUM Material Name:

Case No.: Not reported Material FA: Petroleum Quantity: Not reported Gallons Units: Recovered: No Resource Affected: Not reported False Oxygenate:

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

G49 **CRUSADER CANDLE CO INC** RCRA-CESQG 1000694280 ΝE **325 NEVINS ST FINDS** NYD987005840

< 1/8 **BROOKLYN, NY 11215**

0.112 mi.

Site 2 of 10 in cluster G 589 ft.

Relative:

RCRA-CESQG:

Lower

Date form received by agency: 01/01/2007

Facility name: CRUSADER CANDLE CO INC 325 NEVINS ST

Actual: Facility address:

8 ft.

BROOKLYN, NY 112151015

EPA ID: NYD987005840 Mailing address: **NEVINS ST**

BROOKLYN, NY 11215

Contact: Not reported Contact address: **NEVINS ST**

BROOKLYN, NY 11215

Contact country: US

Contact telephone: Not reported Not reported Contact email:

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time;

Direction Distance Elevation

Site Database(s) EPA ID Number

CRUSADER CANDLE CO INC (Continued)

1000694280

EDR ID Number

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: PAUL J MORRA
Owner/operator address: 145 KILBURN RD

GARDEN CITY, NY 11530

Owner/operator country: US

Owner/operator telephone: (718) 625-0005

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PAUL J MORRA
Owner/operator address: 145 KILBURN RD

GARDEN CITY, NY 11530

Owner/operator country: US

Owner/operator telephone: (718) 625-0005

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: CRUSADER CANDLE CO INC

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CRUSADER CANDLE CO INC (Continued)

1000694280

EDR ID Number

Date form received by agency: 07/08/1999

CRUSADER CANDLE CO INC Facility name: Classification: Not a generator, verified

Date form received by agency: 06/12/1992

CRUSADER CANDLE CO INC Facility name: Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/13/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: **EPA**

FINDS:

Registry ID: 110004491283

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

G50 325 NEVINS STREET LTANKS S102672916 NE **325 NEVINS STREET HIST LTANKS** N/A

< 1/8

BROOKLYN, NY

0.112 mi.

Site 3 of 10 in cluster G 589 ft. LTANKS:

Relative: Lower

Actual:

8 ft.

266812 Site ID: Spill No: 9501568 Spill Date: 5/8/1995 Spill Cause: Tank Overfill

Spill Closed Dt:

Last Inspection:

Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

> Willing Responsible Party. Corrective action taken. 5/8/1995

Facility Addr2: Not reported Cleanup Ceased: 5/8/1995 Cleanup Meets Standard: True SWIS: 2401 Investigator: **SMMARTIN** Referred To: Not reported Reported to Dept: 5/8/1995 CID: Not reported Water Affected: Not reported Spill Notifier: Responsible Party

Recommended Penalty: Penalty Not Recommended

Not reported

UST Involvement: False

Direction Distance

Elevation Site Database(s) EPA ID Number

325 NEVINS STREET (Continued)

S102672916

EDR ID Number

Remediation Phase: 0

Date Entered In Computer: 5/19/1995
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported

Spiller Company: WHALECO - DRIVER

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 217327

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"MARTINKAT"

Remarks: Not reported

Material:

Site ID: 266812 Operable Unit ID: 1015969 Operable Unit: 01 Material ID: 370173 Material Code: 0001 #2 Fuel Oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 2

Units: Gallons
Recovered: 2

Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

 Site ID:
 266813

 Spill No:
 9508359

 Spill Date:
 10/9/1995

 Spill Cause:
 Tank Overfill

 Spill Source:
 Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. No DEC

Response. No corrective action required.

Spill Closed Dt: 10/9/1995
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False

Direction Distance

Elevation Site Database(s) EPA ID Number

325 NEVINS STREET (Continued)

S102672916

EDR ID Number

 SWIS:
 2401

 Investigator:
 O'DOWD

 Referred To:
 Not reported

 Reported to Dept:
 10/9/1995

 CID:
 205

Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 10/9/1995
Spill Record Last Update: 10/30/1995
Spiller Name: Not reported
Spiller Company: WHALCO FUEL OIL

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: CRUSADER CANDLE CO

Spiller Phone: (718) 625-0005
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 217327
DEC Memo: Not reported
Remarks: TANK OVERFILL

Material:

Site ID: 266813 Operable Unit ID: 1019061 Operable Unit: 01 Material ID: 362868 Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No.: Petroleum Material FA: Quantity: Units: Gallons

Recovered: Yes
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

HIST LTANKS:

Region of Spill: 2

Direction Distance

Elevation Site Database(s) EPA ID Number

325 NEVINS STREET (Continued)

S102672916

EDR ID Number

Spill Number: 9508359
Spill Date: 10/09/1995
Spill Time: 07:15
Spill Cause: Tank Overfill
Resource Affectd: On Land
Water Affected: Not reported
Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. No DEC

Response. No corrective action required.

Spill Closed Dt: 10/09/95 Cleanup Ceased: // Cleanup Meets Standard: False O'DOWD Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 10/09/95 Reported to Department Time: 07:46 SWIS:

Spiller Contact: CRUSADER CANDLE CO

Spiller Phone: (718) 625-0005
Spiller Extention: Not reported
Spiller Name: WHALCO FUEL OIL
Spiller Address: Not reported
Spiller City,St,Zip: Not reported

Spiller Cleanup Date: / /

Facility Contact:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Not reported

Responsible Party

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 10/09/95
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 10/30/95
Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Direction Distance

Elevation Site Database(s) EPA ID Number

325 NEVINS STREET (Continued)

S102672916

EDR ID Number

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Gallons Units: Quantity Recovered: Unkonwn Quantity Recovered: False #2 FUEL OIL Material: Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported Spill Cause: TANK OVERFILL

Region of Spill: 2

Spill Number: 9501568
Spill Date: 05/08/1995
Spill Time: 10:00
Spill Cause: Tank Overfill
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/08/95
Cleanup Ceased: 05/08/95
Cleanup Meets Standard: True
Investigator: MARTINKAT
Caller Name: Not reported

Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 05/08/95 Reported to Department Time: 10:05 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: WHALECO - DRIVER

Spiller Address: Not reported Spiller City,St,Zip: Not reported

Spiller Cleanup Date: / /

Facility Contact: Not reported
Facility Phone: Not reported
Facility Extention: Not reported
Spill Notifier: Responsible Party
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

325 NEVINS STREET (Continued)

S102672916

Corrective Action Plan Submitted: / / 05/19/95 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 2 Unkonwn Quantity Spilled: False Gallons Quantity Recovered: 2 Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported

DEC Remarks: Not reported Spill Cause: Not reported

19941207

G51 **NEVIN ST GARAGE** NE 318 NEVINS ST < 1/8 **BROOKLYN, NY**

0.113 mi.

599 ft. Site 4 of 10 in cluster G

NY Spills:

Relative: Lower

Actual:

7 ft.

Facility Addr2: Facility ID: Spill Number: Facility Type:

Last Date:

Site ID: 67006 Not reported 9801467 9801467 ER SWIS: 2401 Investigator: **MCTIBBE** Referred To: Not reported 5/4/1998 Spill Date: Reported to Dept: 5/4/1998 CID: 370

Equipment Failure Spill Cause: Water Affected: Not reported Spill Source: Commercial Vehicle Spill Notifier: Responsible Party Cleanup Ceased: Not reported

Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

NY Spills

NY Hist Spills

S103274088

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEVIN ST GARAGE (Continued)

S103274088

Spill Closed Dt: 5/5/1998 Remediation Phase: 0 Date Entered In Computer: 5/4/1998 Spill Record Last Update: 5/25/2010 Spiller Name: Not reported Spiller Company: **BELL ATLANTIC** Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller Company:

Contact Name: ABOVE NOTIFIER Contact Phone: Not reported

DEC Region: DER Facility ID: 64089

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TIBBE" CLEANED BY RP.

Remarks: spill to pavement - spill contained - cleanup crew enroute - unk

cause from a veh

Material:

Site ID: 67006 1059104 Operable Unit ID: Operable Unit: 01 Material ID: 558084 Material Code: 8000 Material Name: Diesel Not reported Case No.: Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No

Resource Affected: Not reported False Oxygenate:

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

NY Hist Spills:

Spill Date/Time:

Region of Spill: 2 9801467 Spill Number: TIBBE Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported

05/04/1998 12:30

Direction Distance

Elevation Site Database(s) EPA ID Number

NEVIN ST GARAGE (Continued)

S103274088

EDR ID Number

Reported to Dept Date/Time: 05/04/98 12:38

SWIS: 61

Spiller Name:
Spiller Contact:
Spiller Contact:
Spiller Contact:
Spiller Contact:
Spiller Contact:
Spiller Address:
Spiller City,St,Zip:
Spiller Cause:
Spiller Not reported
Spiller Cause:
Spiller Cause

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 07

Spill Notifier: Responsible Party
PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/05/98

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 05/04/98
Date Spill Entered In Computer Data File: Not reported

Update Date: 05/22/98 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: DIESEL Class Type: **DIESEL** Times Material Entry In File: 10625 CAS Number: Not reported 19940728 Last Date: DEC Remarks: CLEANED BY RP.

Remark: spill to pavement - spill contained - cleanup crew enroute - unk cause from a

veh

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

G52 BELL ATLANTIC HIST UST U003074735 NE **318 NEVINS STREET**

BROOKLYN, NY 11215 < 1/8 0.113 mi.

599 ft. Site 5 of 10 in cluster G

HIST UST: Relative:

PBS Number: 2-344265 Lower

SPDES Number: Not reported Actual: **Emergency Contact: BELL ATLANTIC** 7 ft. Emergency Telephone: (800) 386-9639

Operator: **BELL ATLANTIC** Operator Telephone: (800) 339-6144

Owner Name: **NEW YORK TELEPHONE**

Owner Address: 221 EAST 37TH STREET, 4TH FLOOR

Owner City, St, Zip: NEW YORK, NY 10016 Owner Telephone: (800) 339-6144 Owner Type: Corporate/Commercial New York Telephone Owner Subtype: Mailing Name: **BELL ATLANTIC**

Mailing Address: 221 EAST 37TH STREET, 4TH FLOOR

Mailing Address 2: Not reported

Mailing City, St, Zip: NEW YORK, NY 10016 Mailing Contact: KATHLEEN TOBIN Mailing Telephone: (212) 338-6731 Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 318 NEVINS STREET

SWIS ID: 6101 Old PBS Number: Not reported UTILITY Facility Type: Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Not reported Federal ID: Certification Flag: False 01/28/1998 Certification Date: **Expiration Date:** 12/14/2002 Renew Flag: False Renewal Date: Not reported **Total Capacity:** 8275

FAMT: True

Facility Screen: No Missing Data Owner Screen: No Missing Data Minor Data Missing Tank Screen:

Dead Letter: False CBS Number: Not reported **NEW YORK CITY** Town or City:

County Code: 61 01 Town or City: Region: 2

001 Tank Id:

Tank Location: **UNDERGROUND** Tank Status: Closed-In Place Not reported Install Date: Capacity (gals): 2000

EDR ID Number

TC3209813.2s Page 161

HIST AST N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BELL ATLANTIC (Continued)

U003074735

EDR ID Number

UNLEADED GASOLINE Product Stored: Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported STEEL/IRON Pipe Type: Pipe Internal: Not reported Not reported Pipe External: Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Suction 05/01/1989 Date Tested: Next Test Date: Not reported Minor Data Missing Missing Data for Tank:

Date Closed: 05/01/1993
Test Method: Petro-Tite
Deleted: False
Updated: True
Lat/long: Not reported

Tank ld: 003

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: 19930901
Capacity (gals): 2000
Product Stored: DIESEL

Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported Pipe Type: STEEL/IRON Pipe Internal: Not reported Not reported Pipe External: Second Containment: None Leak Detection: None Overfill Prot: Not reported Suction Dispenser: 06/01/1989 Date Tested: Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 09/01/1993

Test Method: Petro-Tite
Deleted: False
Updated: True
Lat/long: Not reported

Tank Id: 004

Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19881201
Capacity (gals): 4000

Product Stored: UNLEADED GASOLINE Tank Type: Fiberglass coated steel

Tank Internal: None

Direction
Distance

Elevation Site Database(s) EPA ID Number

BELL ATLANTIC (Continued)

Tank External: Fiberglass
Pipe Location: Underground

Pipe Type: STAINLESS STEEL ALLOY
Pipe Internal: Fiberglass Liner (FRP)

Pipe External: Fiberglass
Second Containment: Vault (w/access)

Leak Detection: 14

Overfill Prot: High Level Alarm, Catch Basin

UNDERGROUND

Dispenser: Suction Date Tested: 09/01/1993 Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Petro-Tite Deleted: False Updated: True Lat/long: Not reported

Tank ld: 005

Tank Location:

Tank Status: Closed-In Place Install Date: Not reported Capacity (gals): 280 UNKNOWN Product Stored: Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported Pipe Type: Not reported Not reported Pipe Internal: Pipe External: Not reported Second Containment: Not reported Leak Detection: Not reported Not reported Overfill Prot: Dispenser: Not reported Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing

Date Closed: 05/01/1993
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank ld: 006

Tank Location: UNDERGROUND Tank Status: In Service Install Date: 19930801

Install Date: 1993080°
Capacity (gals): 4000
Product Stored: DIESEL
Tank Type: Concrete

Tank Internal: Fiberglass Liner (FRP)

Tank External: Fiberglass
Pipe Location: Underground

Pipe Type: STAINLESS STEEL ALLOY

U003074735

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BELL ATLANTIC (Continued)

U003074735

EDR ID Number

Pipe Internal: Fiberglass Liner (FRP)

Pipe External: Fiberglass
Second Containment: Vault (w/access)

Leak Detection: 14

Overfill Prot: High Level Alarm, Catch Basin

Dispenser: Suction Not reported Date Tested: Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

HIST AST:

PBS Number: 2-344265 SWIS Code: 6101

Operator: BELL ATLANTIC Facility Phone: (800) 339-6144 Facility Addr2: 318 NEVINS STREET

Facility Type: UTILITY
Emergency: BELL ATLANTIC
Emergency Tel: (800) 386-9639
Old PBSNO: Not reported
Date Inspected: Not reported

Inspected: Not reported
Result of Inspection: Not reported
Owner Name: Not reported
New YORK TELEPHONE

Owner Address: 221 EAST 37TH STREET, 4TH FLOOR

Owner City,St,Zip: NEW YORK, NY 10016

Federal ID: Not reported
Owner Tel: (800) 339-6144
Owner Type: Corporate/Commercial
Owner Subtype: T

Mailing Contact: KATHLEEN TOBIN Mailing Name: BELL ATLANTIC

Mailing Address: 221 EAST 37TH STREET, 4TH FLOOR

Mailing Address 2: Not reported

Mailing City,St,Zip: NEW YORK, NY 10016

Mailing Telephone: (212) 338-6731 Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Certification Flag: False
Certification Date: 01/28/1998
Expiration: 12/14/2002
Renew Flag: False
Renew Date: Not reported
Total Capacity: 8275
FAMT: True

Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing

Dead Letter: False
CBS Number: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BELL ATLANTIC (Continued)

U003074735

Town or City: **NEW YORK CITY**

County Code: 61 Town or City Code: 01 2 Region:

Tank ID: 007

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Tank Status: In Service Install Date: 19930901 Capacity (Gal): 275 USED OIL Product Stored: Steel/carbon steel Tank Type:

Tank Internal: 0 Tank External: 01 Pipe Location: None Pipe Type: NONE None Pipe Internal: Pipe External: 00

Tank Containment: Vault (w/access)

00 Leak Detection: Overfill Protection: 45

Dispenser Method: Not reported Date Tested: Not reported Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Not reported Date Closed: Test Method: Not reported Deleted: False Updated: True SPDES Number: Not reported Lat/Long: Not reported

G53 **318 NEVINS STREET NY Spills** S100667928 **318 NEVINS STREET NY Hist Spills** N/A

< 1/8 0.113 mi.

ΝE

Site 6 of 10 in cluster G 599 ft.

Relative:

NY Spills:

BROOKLYN, NY

Lower Actual:

7 ft.

Site ID: 319546 Facility Addr2: Not reported Facility ID: 9207367 Spill Number: 9207367 ER

Facility Type: SWIS: 2401 Investigator: **JAKOLLEE**

POST-REGENOX GW MON; EFR ON MW-8 Referred To:

Spill Date: 9/24/1992 Reported to Dept: 9/24/1992 CID: Not reported Spill Cause: Unknown Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended Map ID MAP FINDINGS
Direction

Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

318 NEVINS STREET (Continued)

S100667928

UST Trust: True

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not Closed

Remediation Phase: 5

Date Entered In Computer: 9/28/1992
Spill Record Last Update: 8/8/2011
Spiller Name: Not reported
Spiller Company: VERIZON
Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 257452

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"SUN" transfered from tang/sullivan to tibbe, see also 9314103 and 0306012 at the same location. 09/23/03 Transferred from Tibbe to Sun 10/01/03 Joe Sun of NYSDEC spoke to Jeff Bohlen of Envirotrac (Consultant to Verizon) regarding the removal of two (2)x4000 gallon FRP USTs, which are scheduled to be removed today, 10/01/03. J.Bohlen stated that they will take the end samples next Tuesday or Wednesday . He will call again to confirm the time and date for DEC people to be at the site to witness the soil sampling. 10/02/03- Sun- Faxed letter to John Quatrale of Verizon and Jeff Bohlen of EnviroTrac requesting the area to be excavated in conjunction with the tank removal activities currently progressing on site. Soil excavation will remove the source of the groundwater contamination, and accelerate the remediation of the spill site. Since source material exists under the sidewalk, an attached letter can be used to expedite the DOT permit acquisition. 10/03/2003-Sun-Spoke with John Quatrale of Verizon about excavation of contaminated soils at 318 Nevins Street. He stated that he agrees with DEC's recommendation to excavate the area on south side of Union Stret. Per DEC's request, Verizon will proceed to expedite the DOT permit acquisition immediately. We will meet next week at the site to further survey the facility when Envirotrac starts to take end samples. 10/7/2003-Sun & Vought visited the Verizon's site and met John Quatrale of Verizon and Jeff Bohlen of Envirotrac. At the time of our visit, one 4000 gallon gasoline FRP UST was already removed. Based on our discussion, Verizon will take one end sample for every twenty five (25) feet on each side wall and one ground water sample on the bottom of the tank. The extent of excavation will be based on the PID readings. The analysis of volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs) will be performed using EPA Methods 8260 & 8270, respectively. Verizon will excavate another 4000 gallon fiberglass coated steel UST (diesel tank) on 10/9/2003. 1/5/06: Case reassigned to Andersen. Reviewed the quarterly report for April -June 2005. There is a strong decrease in contaminants by natural attentuation. Max BTEX 2,855 (MW8) and max MTBE 110 (MW 8 and 9). 1/12/06: Reviewed quarterly third 2005 quarterly report. Increase in contaminant concentration in the hotspot (MW-8 and MW12). Wait one more quarter and send and RAP required letter. Max BTEX 6,791 ppb (MW8) and max MTBE 145 ppb (MW8). 2/9/06: Reviewed fourth quarterly 2005 report. Fluctuating concentrations in MW-8, Max BTEX 3991 ppb and max MTBE 137 ppb. Sent RAP required letter. 4/6/06: RAP approved.

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

318 NEVINS STREET (Continued)

S100667928

Two closed-in-place 2,000 gallon tanks will be removed and soil excavated. 4/27/06: Meeting with Verizon, NYSDEC, and EnviroTrac. Two closed in place tanks will be removed. There is old fill material and concrete remnants of old buildings in the ground. This site is adjacent to the Gowanus Canal. 5/4/06: Access letter sent to envirotrac for MTA permit. 5/11/06: Received first guarterly 2006 report. Excavation and tank removal planned for 5/15/06. Max BTEX 4,348ppb (MW8), max MTBE 61 ppb. 8/25/06: One 2,000 gallon diesel and one 2,000 gallon gasoline previously abandoned USTs were removed in May 2006. Impacted soil was removed to limits of excavation (tieback wall of gowanus canal and retaining wall). A petroleum sheen was seen in water in excavation and 838 gallons of was were removed with a vacuum truck. Two endpoint samples collected, no VOC exceedances, some sVOC exceedances. Two monitoring wells were installed in the excavation (MW16 and MW17). Groundwater sampled on 6/15/06. Max BTEX 3,806 ppb in MW8, max MTBE 27ppb in MW17. Third quarter 2006 gw sampling scheduled for September. 11/27/06: Received July - September 2006 update report. Wells sampled on 9/11/06. Max BTEX 5,164 ppb in MW8. Fluctuating gw concentrations. This is the second sampling event since source removal. An RAP may be required after next sampling event. 2/22/07: Reviewed update report. Wells sampled on 12/15/06. Max BTEX 1,648 ppb (MW8), max MTBE 46 ppb (MW17). Local treatment of MW8 may be required if it does not naturally attenuate. 5/24/07: RAP required for groundwater treatment of MW8. Due 7/5/07. 7/6/07: Received RAP for MNA until the end of 2007. "At that time, if the level of contamination warrants remedial action, the feasibility of chemical oxidation in the area of mw8 will be evaluated". 8/30/07: Reviewed update report. Wells sampled on 6/8/07. Max BTEX 833 ppb (MW8), max MTBE 120 ppb (MW17). MNA until fourth quarter 2007. 7/2/08 - Carlson: Reviewed January - March 2008 update report. Wells sampled on 3/26/08. Max BTEX 1,848 ppb (MW8). Report states a workplan will be submitted under a separate cover. Emailed Tom Bosshard - what is the expected workplan submittal date. 7/3/08 - Carlson: Received email from Tom Bosshard. RAP will be submitted by July 31, 2008. 8/6/08 - Carlson: Approved Remedial Work Plan for the use of Regenox. Regenox will be injected into four new injection wells in the sidewalk adjacent to wells MW8 and MW12. 8/7/08 - Carlson: Received email from John Quatrale: "Labor negotiations are ongoing and the union is working without a contract since August 3, this may drag on for some time. That said, I am still trying to get the work done before the end of the month and will advise as to the actual scheduled date." 8/25/08 - Carlson: Received OMMP report dated 8/25/08. Injection well installation scheduled for 9/9/08. Received email from Tom Bosshard: "Please note that baseline monitoring for parameters outlined in the OMMP will be conducted during the third quarter ground-water sampling event, which will be conducted during the week of September 8th. We expect to conduct the RegenOx injection in late September or October, prior to the fourth quarter ground-water sampling event scheduled for December." Reviewed April through June 2008 Update Report. Wells sampled on June 20, 2008. Depth to water 4 - 9 ft. Maximum BTEX concentration 12,370 ppb (MW8). 10/17/08 - Carlson: Reviewed July 2008 - September 2008 Update Report. Wells sampled on 9/7/08. Maximum BTEX concentration 720 ppb in MW12. Six injection wells installed and Regenox injected in September 2008. Monitoring wells MW8 and MW12 will be sampled in October 2008 to evaluate Regenox effectiveness, 3/5/09 - Carlson: Reviewed October - December 2008 Quarterly Report. Regenox injected

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

318 NEVINS STREET (Continued)

S100667928

in November. Spike in MW8 may be from dissolution resulting from Regenox. Regenox injection planned again in May 2009. 5/4/09 -Carlson: Reviewed update report. General decrease in contaminant concentrations. Another regenox injection planned in may 2009. 8/20/09 - Carlson: Reviewed April 2009 through June 2009 Update Report. A third injection event was performed in May 2009. BTEX,TVOCs are still high in MW8. 12/18/09 - Carlson: Reviewed update report. EFR planned on December 10 to recover contaminants desorbed by Regenox. 2/19/2010 - Carlson: Reviewed update report. EFR conducted in December 2009 prior to December sampling event. Impacted groundwater remains in MW8. Another EFR planned prior to March sampling event. 5/13/2010 - Carlson: Reviewed update report. EFR on 3/3/2010. Wells sampled on 3/30/2010. Low dissolved concentrations. Another EFR event planned prior to June sampling event. 8/27/2010 -Carlson: Reviewed April 2010 through June 2010 Update Report. EFR conducted from MW8. Spike in concentration in MW8. Quarterly EFR and groundwater sampling to continue. 11/9/2010 - Breen. July through September Update report received from Environtrac. EFR extraction at MW-8 on 9-7-10. Next event scheduled for December. 2/17/2011 - Breen. Paper copy of October-December 2010 Update rpt received from Environtrac. 08/08/11: This spill case transferred from G. Breen to J. Kolleeny. Reviewed Update Rpt for Jan. thru March 2011 by EnviroTrac, submitted on 5/9/11 (in eDocs). Rpt gives results of 3/29/11 GW sampling event. High levels of contam continue to persist in MW-8, which had 7,410 ug/L total VOCs (down from 13,031 ug/L in Dec. 2010). Off-site up-gradient well MW-11 had 343 ug/L tVOCs (up a little from 322 ug/L in Dec. 2010), and up-gradient on-site well MW-12 had 401 ug/L tVOCs, up from 320 ug/L in Dec. 2010; contam in both MW-11 and MW-12 is primarily benzene (320 ug/L benzene in MW-11; 400 ug/L in MW-12). Rpt states that EFR events will continue at MW-8 on regular basis, with next EFR event scheduled for June 2011, and GW sampling to be conducted 2 or 3 weeks after that. Spoke with Tom Bosshard of EnviroTrac, who mentioned they found an unknown monitoring well across Union St. from MW-8, and wondered if I knew who installed it and if it would be OK for them to sample it for addt'l up-gradient GW data. I could not find a nearby open spill case, but told Tom I see no reason not to sample well. I suggested that they should measure depth to bottom of well and determine screened interval to make sure well will provide reliable data. He said they would. - J. Kolleeny

Remarks:

GASOLINE DISCOVERED IN WELL NEAR TANK 2K GASOLINE WILL TEST NEXT WEEK4K GASOLINE DOUBLE WALL, FIBERGLASS WILL CHECK LEAK DET- SYSTEM AND SPACE 2K DEISEL WILL TEST NEXT WEEK.

Material:

Site ID: 319546 Operable Unit ID: 974312 Operable Unit: 01 408007 Material ID: Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: -1 Pounds I Inits: Recovered: No

Resource Affected: Not reported Oxygenate: False

Direction Distance

Elevation Site Database(s) EPA ID Number

318 NEVINS STREET (Continued)

S100667928

EDR ID Number

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Site ID: 319547 Facility Addr2: Not reported Facility ID: 9208840 9208840 Spill Number: Facility Type: ER SWIS: 2401 **KSTANG** Investigator: Referred To: Not reported 10/30/1992 Spill Date: Reported to Dept: 10/30/1992 CID: Not reported Spill Cause: Other

Water Affected: GOWANUS CANAL
Spill Source: Commercial/Industrial
Spill Notifier: Responsible Party

Cleanup Ceased: 10/30/1992 Cleanup Meets Std: True

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/30/1992 Remediation Phase: 0

Date Entered In Computer: 11/4/1992
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City, St, Zip: ***Update***, ZZ

Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2
DER Facility ID: 257452

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TANG"

Remarks: OCURRED WHILE TESTING OIL WATER SEPERATION DRAIN SYSTEM OIL WENT TO

BOOM DELAYED SINCE YESTERDAY, MECHANICAL PROBLEM HAS FIXED PROBLEM NO

MORE LEAK ONLY 2 GALS

Material:

 Site ID:
 319547

 Operable Unit ID:
 972381

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

318 NEVINS STREET (Continued)

S100667928

Operable Unit: 01 Material ID: 405919 Material Code: 0022

Material Name: Waste Oil/Used Oil Case No.: Not reported Petroleum Material FA: Quantity: Units: Gallons Recovered: No Resource Affected: Not reported

False

Not reported

Oxygenate:

Tank Test: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported

> Click this hyperlink while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Test Method:

Region of Spill: 2 Spill Number: 9208840 Investigator: **TANG** Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 10/30/1992 14:45 Spill Date/Time: 10/30/92 16:20 Reported to Dept Date/Time:

SWIS: 61

Spiller Name: Not reported Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City,St,Zip: Not reported Spill Cause: Other Reported to Dept: Surface Water Water Affected: **GOWANUS CANAL**

Spill Source:

Spill Notifier: Responsible Party PBS Number: Not reported Cleanup Ceased: 10/30/92 Cleanup Meets Std: True Last Inspection:

Recommended Penalty: Penalty Not Recommended

Direction Distance

Elevation Site Database(s) EPA ID Number

318 NEVINS STREET (Continued)

S100667928

EDR ID Number

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/30/92

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 11/04/92
Date Spill Entered In Computer Data File: Not reported

Update Date: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: WASTE OIL WASTE OIL Class Type: Times Material Entry In File: 9509 CAS Number: Not reported Last Date: 19940927

DEC Remarks: Not reported

Remark: OCURRED WHILE TESTING OIL WATER SEPERATION DRAIN SYSTEM OIL WENT TO BOOM

DELAYED SINCE YESTERDAY, MECHANICAL PROBLEM HAS FIXED PROBLEM NO MORE LEAK ONLY

2 GALS

Region of Spill: 2

Spill Number: 9207367

Investigator: TANG/SULLIVAN Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 09/24/1992 16:00 09/24/92 18:24 Reported to Dept Date/Time: SWIS: 61

Syiller Name:

Spiller Name:

Not reported

Spiller Contact:

Not reported

Spiller Phone:

Not reported

Spiller Address:

Not reported

Spiller City,St,Zip:

Not reported

Spill Cause:

Unknown

Reported to Dept:

Groundwater

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

318 NEVINS STREET (Continued)

S100667928

Water Affected: Not reported Spill Source: 01 Spill Notifier: Other PBS Number: Not reported

Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection: 11

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** Invstgn Complete: / / **UST Involvement:** False

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 09/28/92 Date Spill Entered In Computer Data File: Not reported

12/03/92 Update Date: Is Updated: False

Tank:

PBS Number: Not reported Not reported Tank Number: Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Not reported

Quantity Recovered: Unkonwn Quantity Recovered: False Material: GASOLINE Class Type: **GASOLINE** Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

Remark: GASOLINE DISCOVERED IN WELL NEAR TANK 2K GASOLINE WILL TEST NEXT WEEK4K

GASOLINE DOUBLE WALL, FIBERGLASS WILL CHECK LEAK DET- SYSTEM AND SPACE 2K DEISEL

WILL TEST NEXT WEEK.

G54 NEW YORK TELEPHONE RCRA-CESQG 1000791295 ΝE 318 NEVINS ST **FINDS** NYD987028016

< 1/8 **BROOKLYN, NY 11215**

0.113 mi.

Site 7 of 10 in cluster G 599 ft.

RCRA-CESQG: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: NEW YORK TELEPHONE CO

Actual: Facility address: 318 NEVINS ST 7 ft.

BROOKLYN, NY 11215

EPA ID: NYD987028016 **MANIFEST**

Direction Distance Elevation

vation Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791295

EDR ID Number

Mailing address: 31ST AVE

WOODSIDE, NY 11377

Contact: FRED SMITH Contact address: 31ST AVE

WOODSIDE, NY 11377

Contact country: US

Contact telephone: (718) 726-9909 Contact email: Not reported

EPA Region: 02

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: BANKERS LIFE CO
Owner/operator address: PO BOX 10387

DES MOINES, IA 50306

Owner/operator country: US

Owner/operator telephone: (212) 555-1212 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BANKERS LIFE CO
Owner/operator address: PO BOX 10387

DES MOINES, IA 50306

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Direction Distance Elevation

n Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791295

EDR ID Number

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NEW YORK TELEPHONE CO

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/25/1993

Facility name: NEW YORK TELEPHONE CO
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004500825

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

NY MANIFEST:

EPA ID: NYD987028016

Country: USA Mailing Name: NYNEX

Mailing Contact: NICK CADAVILLO

Mailing Address: 318 NEVINS ST -BLDG 35570

Mailing Address 2: Not reported
Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11201

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 718-284-9984

Document ID: NJA1926070

Manifest Status: Completed copy
Trans1 State ID: 08690DL81

Trans2 State ID: 08690

Generator Ship Date: 941222

Trans1 Recv Date: 941222

Trans2 Recv Date: 941227

Direction Distance Elevation

ation Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791295

EDR ID Number

TSD Site Recv Date: 941228 Part A Recv Date: Not reported Part B Recv Date: 950112 Generator EPA ID: NYD987028016 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: ILD984908202 TSDF ID: NJD002182897 Waste Code: F001 - UNKNOWN

Quantity: 00200 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC2817663
Manifest Status: Completed copy

Trans1 State ID: JU4818 Trans2 State ID: Not reported Generator Ship Date: 940816 Trans1 Recy Date: 940816 Trans2 Recv Date: 940822 TSD Site Recv Date: 940823 Part A Recv Date: Not reported Part B Recv Date: 940908 Generator EPA ID: NYD987028016 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: ARD981908551 TSDF ID: KYD053348108

Quantity: 00214
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

F001 - UNKNOWN

Specific Gravity: 100 Year: 94

Waste Code:

Document ID: NYC4538867 Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: MOD095038998 Generator Ship Date: 05/15/1998 Trans1 Recv Date: 05/15/1998 Trans2 Recv Date: 05/20/1998 TSD Site Recv Date: 05/21/1998 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987028016 OHD980587364 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYAM6252

Waste Code: F001 - UNKNOWN

Quantity: 00206

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791295

EDR ID Number

Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 01.00
Year: 98

Document ID: NYC2487262

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: P39183 Trans2 State ID: Not reported 930908 Generator Ship Date: Trans1 Recv Date: 930908 Trans2 Recv Date: Not reported TSD Site Recv Date: 930929 Part A Recy Date: Not reported Part B Recv Date: 931019

 Generator EPA ID:
 NYD987028016

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 VAD105838874

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00050

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 93

Document ID: NJA1721423 Manifest Status: Completed copy NJDEPS869 Trans1 State ID: Trans2 State ID: NJDEPS869 Generator Ship Date: 930727 Trans1 Recv Date: 930727 Trans2 Recv Date: 930728 TSD Site Recv Date: 930728 Part A Recv Date: Not reported Part B Recv Date: 930811

 Generator EPA ID:
 NYD987028016

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 ILD984908202

 TSDF ID:
 NJD002182897

 Waste Code:
 F001 - UNKNOWN

Quantity: 00270
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 93

Document ID: ILA8991666

Direction Distance Elevation

evation Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791295

EDR ID Number

Manifest Status: Not reported ILD984908202 Trans1 State ID: NJD071629976 Trans2 State ID: Generator Ship Date: 04/12/2000 Trans1 Recv Date: 04/12/2000 Trans2 Recv Date: 04/14/2000 TSD Site Recv Date: 04/18/2000 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987028016 ILD980613913 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: UPW151288

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00075 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2000

Document ID: NJA1773080 Manifest Status: Completed copy Trans1 State ID: NJDEPS500 Trans2 State ID: Not reported Generator Ship Date: 940128 940128 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 940128 Part A Recy Date: Not reported Part B Recv Date: 940209

 Generator EPA ID:
 NYD987028016

 Trans1 EPA ID:
 NYD006801245

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD991291105

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

NJA1743498 Document ID: Manifest Status: Completed copy Trans1 State ID: NJDEPE086 JU4818 Trans2 State ID: Generator Ship Date: 940324 940324 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 940329 Not reported Part A Recv Date: Part B Recv Date: 940412

Direction Distance

Elevation Site Database(s) EPA ID Number

NEW YORK TELEPHONE (Continued)

1000791295

EDR ID Number

 Generator EPA ID:
 NYD987028016

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD002182897

 Waste Code:
 F001 - UNKNOWN

Quantity: 00214
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

NYC5707192 Document ID: Manifest Status: Not reported Trans1 State ID: SCR000075150 SCR000074591 Trans2 State ID: Generator Ship Date: 06/28/2000 Trans1 Recv Date: 06/28/2000 Trans2 Recv Date: 07/07/2000 TSD Site Recv Date: 07/12/2000 Part A Recy Date: Not reported Part B Recv Date: Not reported NYD987028016 Generator EPA ID: Trans1 EPA ID: KYD053348108 Trans2 EPA ID: Not reported TSDF ID: NYDL7754

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00080 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2000

G55 VERIZON LTANKS \$102147850

NE 318 NEVINS STREET NY Spills N/A < 1/8 BROOKLYN, NY NY Hist Spills

0.113 mi.

599 ft. Site 8 of 10 in cluster G

Relative: LTANKS:

 Lower
 Site ID:
 164586

 Spill No:
 0306012

 Actual:
 Spill Date:
 9/6/2003

 7 ft.
 Spill Cause:
 Tank Test

Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. DEC Response. Willing Responsible Party.

Corrective action taken.

Spill Closed Dt: 10/2/2003
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: WXSUN

Direction Distance

Elevation Site Database(s) EPA ID Number

VERIZON (Continued) S102147850

 Referred To:
 9207367

 Reported to Dept:
 9/6/2003

 CID:
 390

Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 9/6/2003
Spill Record Last Update: 5/21/2009
Spiller Name: ENVIROTRAC
Spiller Company: VERIZON
Spiller Address: 318 NEVINS ST
Spiller City,St,Zip: BROOKLYN, NY 11550-

Spiller County: 001

Spiller Contact: ENVIROTRAC
Spiller Phone: (631) 471-1500
Spiller Extention: Not reported
DEC Region: 2
DER Facility ID: 257452

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"SUN" 9/29/03 1119 Hrs DDO Sawyer tracked down address and sent tank

test failure letter to John Quatrale at Verizon. 9/29/03 Reassinged from DeMeo to Sun. 10/02/03 This spill is being remediated under

Spill # 9207367. closed.

Remarks: tank failed test - no product spillage

False

Material:

164586 Site ID: Operable Unit ID: 874585 Operable Unit: 01 Material ID: 503248 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Not reported Resource Affected:

Tank Test:

Oxygenate:

 Site ID:
 164586

 Spill Tank Test:
 1528647

 Tank Number:
 Not reported

 Tank Size:
 4000

 Test Method:
 03

 Leak Rate:
 0

Gross Fail: Not reported Modified By: Spills Last Modified: 10/1/2004

Test Method: Horner EZ Check I or II

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

VERIZON (Continued) S102147850

NY Spills:

Site ID: 296335 Facility Addr2: Not reported Facility ID: 9314103 Spill Number: 9314103 Facility Type: ER SWIS: 2401 Investigator: **MCTIBBE** Referred To: 9207367 Spill Date: 3/2/1994 Reported to Dept: 3/2/1994 CID: Not reported Spill Cause: Unknown Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 4/14/2003

Remediation Phase: 0
Date Entered In Computer: 3/3/1994
Spill Record Last Update: 5/21/2009
Spiller Name: Not reported
Spiller Company: UNK

Spiller Address: Not reported
Spiller City,St,Zip: ***UPDATE***, ZZ

Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported DEC Region: 2

DER Facility ID: 257452

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TIBBE" refer to 9207367.

Remarks: LOOKS TO BE PROBLEM WITH FILL BOX SPILL ON GRAVED AT FILL AREA - TO

VAC UP & DO FOLLOW UP CLEAN UP.

Material:

Site ID: 296335 Operable Unit ID: 996062 Operable Unit: 01 Material ID: 558809 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: -1 Units: Pounds Recovered: No

Resource Affected: Not reported Oxygenate: False

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VERIZON (Continued) S102147850

Tank Test: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported NY Hist Spills: Region of Spill: 2 Spill Number: 9314103 M. TIBBE Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 03/02/1994 13:00 Spill Date/Time: Reported to Dept Date/Time: 03/02/94 14:15 SWIS: 61 Spiller Name: UNK Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Unknown Reported to Dept: On Land Water Affected: Not reported Spill Source: 01 Spill Notifier: Other PBS Number: Not reported Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection: 11 Recommended Penalty: Penalty Not Recommended Spiller Cleanup Dt: **Enforcement Date:** // Invstgn Complete: // **UST Involvement:** False Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 03/03/94 Date Spill Entered In Computer Data File: Not reported Update Date: Is Updated: False

Not reported PBS Number:

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

VERIZON (Continued) S102147850

Tank Number: Not reported Not reported Tank Size: Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Not reported 0 Quantity Recovered: Unkonwn Quantity Recovered: False **GASOLINE** Material:

Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported 19940929 Last Date:

DEC Remarks: Not reported

LOOKS TO BE PROBLEM WITH FILL BOX SPILL ON GRAVED AT FILL AREA - TO VAC UP DO Remark:

FOLLOW UP CLEAN UP.

VERIZON NEW YORK INC-NY-35570 G56 TANKS S110771790

N/A

318 NEVINS STREET NE < 1/8 **BROOKLYN, NY 11215**

0.113 mi.

599 ft. Site 9 of 10 in cluster G

TANKS: Relative:

Facility Id: 2-344265 Lower Region: STATE

Actual: DEC Region: 7 ft. Site Status: Active Program Type: **PBS** Expiration Date: 2012/12/14

UTM X: 585562.31327000004 UTM Y: 4503535.51578

L57 RESTURANT/RESIDENCE **NY Spills** S107416639 N/A

East 451 CARROLL ST < 1/8 **BROOKLYN, NY 11215**

0.114 mi.

602 ft. Site 1 of 3 in cluster L

NY Spills: Relative:

Site ID: 355089 Lower

Facility Addr2: Not reported Facility ID: Actual: 0509324 12 ft. Spill Number: 0509324

Facility Type: ER SWIS: 2401 Investigator: rvketani Referred To: Not reported Spill Date: 11/3/2005 11/3/2005 Reported to Dept: CID: 409

Spill Cause: **Equipment Failure**

Direction Distance

Elevation Site Database(s) EPA ID Number

RESTURANT/RESIDENCE (Continued)

S107416639

EDR ID Number

Water Affected:
Spill Source:
Commercial/Industrial
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Not reported
False
Not reported
Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 6/21/2006

Remediation Phase: 0
Date Entered In Computer: 11/3/2005
Spill Record Last Update: 6/23/2006
Spiller Name: JOE

Spiller Company: RESTURANT/RESIDENCE

Spiller Address: 451 CARROLL ST Spiller City,St,Zip: BROOKLYN, NY 11215

Spiller Company: 001 Contact Name: JOE

Contact Phone: (718) 745-3576

DEC Region: 2

DER Facility ID: 305096

DEC Memo: Delivery today to Monties Resturant in Brooklyn. Bottom of the tank

has a pinhole leak PTC ((718) 624-4842; Anthony P. Lara) has been called and is at the site now pumping out the tank. 11/7/2005 Sangesland confirmed that PTC completed a surface cleanup of the site. PTC submitted a proposal to replace the tank. Unknown what the condition under the slab floor is. Hold open until the full basement area is checked or until subsurface has been checked. 12/8/05 -Raphael Ketani. I spoke to Anthony P. Lara of PTC. He said that PTC cleaned up the spilled oil and pumped out the two leaking 275 gal. tanks under the stairs. He gave an estimate to Frank Perone, the owner ((718)745-3576/(917) 805-6048), regarding what it would cost to remove the 2 tanks, replace them with one new 275 gal. tank, and do the below floor investigation. Mr. Perone told him he would get someone else. When I talked to Mr. Perone, he said that his brother had contacted Ferrantino Fuel ((718) 832-6700) for the below floor investigation. He said he would call me back regarding the extent of the oil spill investigation. I will send a "contaminated soil" letter to Mr. Perone at 1427 Bay Ridge Parkway, Brklyn., 11228-2212. 12/9/05

- Raphael Ketani. I called Ferrantino Fuel and spoke to one of the supervisors there. He said Ferrantino didn't do a below floor investigation and he had no information if one was ever planned. Mr. Joseph Orechio (one of the owners; (718) 745-3576) called me to say that PTC had cleaned up the spilled oil in the tank vault under the street. He said the vault walls are cobble stone with a cement floor. He said only about 2 gals. was spilled. Mr. Orechio said that he switched his oil company to Blue Diamond. I told him that a soil investigation still needs to be done. He said he would get someone to do it. Anthony Lara of PTC called me back. He said that Mr. Orechio told him to do the soil investigation. Mr. Lara said that he will do 5 borings. One at each corner and one in the middle. He will take end point samples and send me the analyticals. Mr. Lara doesn't know whether there are any cracks in the vault floor, but he said about 20

letter" 12/20/05 - Raphael Ketani. Anthony of PTC called me to say

gals, had leaked from the tanks, 12/9/05 Ketani sent a "do work

Direction
Distance
Elevation

n Site Database(s) EPA ID Number

RESTURANT/RESIDENCE (Continued)

S107416639

EDR ID Number

that Mr. Orechio declined his services for the soil investigation. I called up Mr. Orechio, but could only leave a voice mail message. 12/22/05 - Raphael Ketani. Mr. Issac Mungra of A. L. Eastmond & Son (718)378-7000 called to say that his company may be doing the soil investigation at the site. He will let me know if he gets the job, but first he has to inspect the tank vault. 12/28/05 - Raphael Ketani. I spoke to Mr. Mungra in person at another site. He told me that he plans to do one soil boring at each end of the tank and take soil samples at the bottom of the sump on the other side of the wall. I told him this would be sufficient for now. 6/21/06 - Raphael Ketani. Today I received a FAX from Isaac of Eastmond with a floor plan for the 3 borings that were taken, the analytical results for the soil samples, and a detailed description of what type of work was performed. The analytical results showed no contamination was present in the soil and the concrete floor was described as "solid with no indications of cracks or crevices." Isaac also called me to say that the 2 tanks were replaced with new ones. Based upon the above documentation, I am closing the spill case.

Remarks: clean up is in process.

Material:

355089 Site ID: Operable Unit ID: 1112458 Operable Unit: 01 Material ID: 2102504 Material Code: 0001 Material Name: #2 Fuel Oil Not reported Case No.: Material FA: Petroleum Quantity: 20 Gallons Units: Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

M58 NYSDOS LOT NY Spills S109063788
SSW 2-14 2ND AVENUE N/A

< 1/8 BROOKLYN, NY 11215 0.120 mi.

632 ft. Site 1 of 12 in cluster M

Relative: Lower NY Spills:
Site ID: 396960
Facility Addr2: Not reported

Actual: 1 ft.

Facility ID: 0850124 Spill Number: 0850124 Facility Type: ER SWIS: 2401 Investigator: jbvought Referred To: Not reported Spill Date: 4/11/2008 Reported to Dept: 4/11/2008 CID: Not reported Spill Cause: Vandalism

Water Affected: Not reported
Spill Source: Commercial/Industrial

Spill Notifier: DEC

Cleanup Ceased: Not reported Cleanup Meets Std: False

Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 1/29/2009

Remediation Phase:

Date Entered In Computer: 4/28/2008

Spill Record Last Update: 1/29/2009

Spiller Name: JAMES CARTER

Spiller Company: MCIZ CORP

Spiller Address: 3-25 2ND AVENUE

Spiller City,St,Zip: BROOKLYN, NY 11215

Spiller Company: 999

Contact Name: RENZO FERRARI Contact Phone: (646) 885-4540

DEC Region: 2 DER Facility ID: 346418

DEC Memo: 04/28/08-Vought-See also spill #0800421. These notes from that spill

#: 04/11/08-Vought-Off hours responder. Called and spoke to Steven Giumenta (917-299-3047) who owns building across street at 32 2nd Ave. Lot across street used for bus maintenance and parking and as per Giumenta, last night one of the busses was in accident with two cars on the lot releasing sewage, waste oil, and motor oil. FDNY was onsite night of 4/09 and again on 4/10. Sewers were affected and DEP was also onsite as per Giumenta. Giumenta has also had prior conversations with DEC Selvin Southwell from Water Unit regarding continual problem of poor housekeeping and hence discharge to Gowanus Canan. As per Giumenta puddles of product and ribbons also present. Puddles are on asphalt, concrete and soil. Vought provided email address to Giumenta and he will email pictures. Vought reviewed pictures and three puddles present of dark liquid, possibly concrete but no signs of spills requiring immediate DEC response. Also present in pictures is large AST. Vought called Mciz Corp and spoke to receptionist (Maria) and informed them of site visit and left message that DEC will performing a site visit this afternoon and DEC would

EDR ID Number

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(:

EDR ID Number Database(s) EPA ID Number

NYSDOS LOT (Continued)

S109063788

prefer to observe no violations. As per Giumenta site contact is: Mciz Corp 15 2nd Ave, Brooklyn, NY 11215-2711 Phone: (718) 875-8200 SIC: Bus Charter Service, Except Local Line of Business: Bus Charter Service-Nonlocal Contact Name: Jacob "JACK" Marmurstein Contact Title: President DEC requires: 1)site visit 2)cc and discussion with Selvin Southwell 3) possible contaminated soil letter upon DEC site visit 4)PBS Registration of aboveground tank. Vought sent email of above to Giumenta. 04/14/08-Hiralkumar Patel. visited site on 04/11/08. met Steven at site. he showed bus repair company at 15 2nd ave, as source site. visited bus repair company and met James Carter. Mr. Carter mentioned that he ownes the property with other people. found heavy sheen on water outside of repair shop, that was going into city sewer system. asked Mr. Carter to clean that area. Mr. Carter parked buses on open lot in front of his site. found one spot of soil contamination under a bus (see pics on e-docs) and a water pool with heavy sheen. found heavily contaminated soil near this water pool and that is under a backhoe. this backhoe owned by C&A Properties, who runs business at 110 5th St. spoke with Teddy (cell: 347-381-9811) at C&A Properties, asked him to remove contaminated soil from area under the backhoe. found three aboveground waste oil tanks at bus repair shop (PBS #: 2-456101). minor spills found inside repair shop on concrete. found monitoring well across the street from bus repair shop and in front of empty lot, which bus repair shop used to park their buses. James Carter MCIZ CORP. 15 2nd Avenue Brooklyn, NY 11215 PH. (917) 559-0491 Charlie Crystie **owner** C&A Properties II, Corp. 110 5th STreet Brooklyn, NY 11215 PH. (718) 596-1151 Fax (718) 246-0148 requirements for MCIZ corp: 1) cleanup of bus depot entrance from where oil water coming out and going into city sewer, 2) cleanup under bus in parking lot requirement for C&A properties: 1) cleanup under and around backhoe 04/28/08-Vought-After further discussion with DEC Patel Vought changed address of this spill from original address of 31 2nd Ave to 3-25 2nd Avenue. Vought reviewed pictures and DEC requires:1)Opening new spill on 2-14 2nd Ave (lot across street from Bus yard where Bus was observed with contaminated soil and one monitoring well was observed and also spill from backhoe and contaminated soil 2) collection of endpoint samples from bus spill excavation and also from backhoe excavation 3)CSL with repair of waste oil tanks and registration of tanks for 3-25 2nd ave (Bus repair building). Vought to send CSLs to: DEC requirements for 3-25 2nd ave are: 1)cleaning, repair and registration of waste oil AST (pictures taken by DEC Patel show open hole in top of tank) and excavation of soil and collection of endpoint samples from under bus (owner is) 2)cc to NYCDOS and DEC Southwell 3)Registration of waste oil tank: Fifteen Second Ave, LLC 5307 17th Avenue Brooklyn, NY 11204 and: James Carter MCIZ CORP. 15 2nd Avenue Brooklyn, NY 11215 PH. (917) 559-0491 Vought sent CSL with one month due date and above requirements to above addresses. DEC requirements for 2-14 2nd Ave are: 1)opening of new spill number due to soil contamination from bus leak and from backhoe leak observed by DEC Patel 2)excavation and collection of endpoint samples from bus spill and from backhoe spill and owner is 3)cc to NYCDOS and DEC Southwell. Letter to be sent to: Mr. Renzo Ferrari Chief of Operations 125 Worth Street Room 823 New York, NY 10013 Fax: (212) 442-8624 Ph: (646) 885-4540 Vought sent out letter with above requirements and one month due date under new spill #0850124. DEC Requirements for 110 South 5th Street (owner of backhoe) are: 1)excavation of contaminated soil under backhoe and collection of endpoint samples 2)cc to NYSDOS and DEC Southwell.

Direction
Distance
Elevation

Site Database(s) EPA ID Number

NYSDOS LOT (Continued)

S109063788

EDR ID Number

Letter to be sent to: Charlie Crystie **owner** C&A Properties II, Corp. 110 5th STreet Brooklyn, NY 11215 PH. (718) 596-1151 Fax (718) 246-0148 Vought sent out above letter to Crystie under spill #0850124 with one month due date: 04/28/08-Vought-Spoke with NYSDOS Ferrari and he will send out Sanitation inspector to write violations for spill to bus company and backhoe company and will inform Vought of progress. See also spill #0800421 for spill at 3-25 2nd Avenue. 05/02/08-Vought-Received call from and spoke to NYSDOS Ferrari and he performed site visit and gave order to bus company to remove buses from lot. Ferrari will have his building maitenance manager call Vought to ask for soil excavation requirements. Vought received original letter sent to Charlie Crystie as returned and undeliverable. Vought called Charlie Crystie to confirm mailing address and Teddy Lewis confirmed that Crystie did receive DEC letter dated 4/28/08 via fax. 05/05/08-Vought-Received message from NYSDOS Al Mignone (cell:646-235-3183 office:718-334-9121 fax:718-334-9088). Vought called Mignone and left message to return call. Vought received call and spoke to Mignone and he will excavate soil and send in manifest. As NYCDOS will be performing excavation, no soil endpoint analyticals required due to relatively small areas of excavation however for spill closure, Department requires submission of waste manifest for soil. Vought faxed Mignone copy of pictures and Department letters, 01/29/09-Vought-Reviewed letter dated 7/2/08 from DOS Mignone and received on 7/9/08. "The soil in question was removed by AARCO Environmental Services Corp." "The bus company that was there is not occupying the lot and the lot has been totally fenced in". Disposal manifest shows disposed contaminated soil. Spill closed by Vought.

Remarks:

DEC Patel visited site on 4/14/08 and observed soil contamination under bus owned by 3-25 2nd Avenue (see also spill #0800421) and under a backhoe owners by 110 South 5th Street. Soil contamination significant enought to require endpoint samples as per DEC Patel.

Material:

396960 Site ID: Operable Unit ID: 1153927 Operable Unit: 01 Material ID: 2144706 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum

Quantity: 0 Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NYSDOS LOT (Continued) S109063788

Last Modified: Not reported Not reported Test Method:

M59 **MCIZ CORP** S102619097 **LTANKS** SSW 1-25 2ND AV **HIST LTANKS** N/A

BROOKLYN, NY < 1/8

0.120 mi.

Site 2 of 12 in cluster M 633 ft.

LTANKS: Relative: Site ID:

267560 Lower Spill No: 9603998 Actual: Spill Date: 6/24/1996 1 ft. Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

> > Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not reported Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **BKFALVEY** Referred To: Not reported Reported to Dept: 6/24/1996 CID: 297 Water Affected: Not reported

Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Remediation Phase: Date Entered In Computer: 6/24/1996 Spill Record Last Update: 4/5/2010

Spiller Name: JACK MARMURSTEIN

Spiller Company: MCIZ CORP Spiller Address: 1-25 2ND AV Spiller City, St, Zip: BROOKLYN, NY

Spiller County:

Spiller Contact: JACK MARMURSTEIN Spiller Phone: (718) 875-8200 Spiller Extention: Not reported

DEC Region: DER Facility ID:

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"ROMMEL" This Spill cleanup project has been reassigned from DEC (Sigona) to Rommel on 2/2/2004. 3/24/06 Diaz - Next steps required review file, track down contacts. 9/21/06 sent ttf letter. bf 9/27/06 Mr. Braun of MCIZ called and left message. I called him back. No info on tank. not sure of which tank failed. Says he has no records. I tried calling Tone Tank and Pump (performed test) at (718)331-5003. Phone number not in service and no further info. bf 3/12/10 PBS

inspection, NOV issued, bf

Remarks: CALLERS COMPANY HIRED FOR TANK TESTING AND DISCOVERED THE FAILURE -

NO PRODUCT HAS LEAKED ONTO THE GROUND

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP (Continued) S102619097

Material:

267560 Site ID: Operable Unit ID: 1035122 Operable Unit: 01 Material ID: 553626 Material Code: 8000 Material Name: Diesel Not reported Case No.: Material FA: Petroleum Quantity: 0 Units: Gallons No Recovered: Not reported Resource Affected:

False

Tank Test:

Oxygenate:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Not reported Modified By: Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill:

 Spill Number:
 9603998

 Spill Date:
 06/24/1996

 Spill Time:
 11:00

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: Cleanup Meets Standard: False Investigator: **SIGONA** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 06/24/96 Reported to Department Time: 11:36

SWIS: 61

Spiller Contact: JACK MARMURSTEIN Spiller Phone: (718) 875-8200 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP (Continued) S102619097

Spiller Extention: Not reported
Spiller Name: MCIZ CORP
Spiller Address: 1-25 2ND AV
Spiller City,St,Zip: BROOKLYN, NY

Spiller Cleanup Date: / /

Facility Contact: JACK MARMURSTEIN
Facility Phone: (718) 875-8200
Facility Extention: Not reported
Spill Notifier: Other
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 06/24/96
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 07/03/96
Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: DIESEL Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

Spill Cause: CALLERS COMPANY HIRED FOR TANK TESTING AND DISCOVERED THE FAILURE - NO PRODUCT

HAS LEAKED ONTO THE GROUND

M60 MCIZ CORP. NY Spills S107788289 SSW 1-25 2ND AVENUE N/A

SSW 1-25 2ND AVENUE < 1/8 BROOKLYN, NY 11215

0.120 mi.

633 ft. Site 3 of 12 in cluster M

Relative: NY Spills:

Lower Site ID: 364184

Facility Addr2: 15 SECOND AVENUE

 Actual:
 Facility ID:
 0601840

 1 ft.
 Spill Number:
 0601840

 Facility Type:
 ER

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

S107788289

EDR ID Number

 SWIS:
 2401

 Investigator:
 adzhitom

 Referred To:
 Not reported

 Spill Date:
 5/19/2006

 Reported to Dept:
 5/19/2006

 CID:
 444

Spill Cause: Housekeeping
Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: DEC
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: Not Closed
Remediation Phase: 4

Date Entered In Computer: 5/19/2006

Spill Record Last Update: 9/22/2011

Spiller Name: JACK MARMURSTEIN

Spiller Company: MCIZ CORP.
Spiller Address: 1-25 2ND AVE
Spiller City,St,Zip: BROOKLYN, NY

Spiller Company: 999

Contact Name: JACK MARMURSTEIN

Contact Phone: (718) 875-8200

DEC Region: 2 DER Facility ID: 374189

DEC Memo: 6/16/06 - Raphael Ketani. I tried calling Mr. Marmurstei (718)

875-8200, but could only leave a message with his secretary. I tried him at home (718) 438-0333, but he wasn't there. I called his cell (917) 217-6277 and spoke to him. I told him I needed to know whether the spill was cleaned up and, if so, when I will receive the cleanup report. He said he wasn't aware of a spill, but he will contact his foreman and find out what happened. At 12:49PM, Mr. Braun called me up and asked when the oil spill occurred and what spilled. I told him that it happened on May 19 and that it was waste oil and fuel oil. He said he wasn't aware of this and that usually his crews clean everything up every day. He said he will investigate the problem and make sure it's cleaned up. Mr Braun said he will send me a report. 6/19/06 - Raphael Ketani. Mr. Braun showed up at the DEC office and handed me pictures of the buse garage. The garage appeared to be reasonably clean. Mr. Braun explained that he was there yesterday, 6/18, and saw that the crew had cleaned up the spill. The pictures Mr. Braun gave me show that at least some amount of cleaning took place. This appears to be a house keeping issue. Based upon the pictures Mr. Braun gave me, I am closing the spill case. 2-12-2009 Spill was reopened after a meeting with V. Brevdo and J. Urda due to new information. Spill was previously managed by Raphael Ketani. Spill was transferred to Alex Zhitomirsky on 2-10-2009 as per Vadim Brevdo. According to the report received from Roux on February 4, 2009, NYC DOS leased 1-25 second Ave. Brooklyn from One Second Ave. Corp, c/c Howard Levine from Sept. 1957 until November 17, 1995. This property was owned by One Second Avenue Corporation until it was transferred or sold to a new entity. Fifteen Second Avenue LLC, on February 10, 1998. The site is currently leased by a private bus

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MCIZ CORP. (Continued)

S107788289

company and operated as a maintenance and repair garage. This site was included in NYC DDC Consent Order - sp.#9614826. The site was investigated and remediated in 1997-2006 as part of NYC DDC Consent Order. MPE system was shut down 6-20-2006. Soil samples were collected from MW-19 on July 18, 1998. No VOC exceedances were recorded. SVOC compounds which do not match transmission fluid were found in soil samples collected from this well. Groundwater data from March 5, 2000, indicates no product or sheen in MW-19. Gauging records indicate that a disabled bus had been parked over well MW-19 between July 15, 2005 up until after December 9, 2005. On March 15, 2006, Roux found 0.16 foot of separate-phase transmission fluid. This well did not historically exhibit product, including the last time it was gauged by LiRo on July 15, 2005. On August 7, 2008 Roux encountered 0.29 foot of the free phase product. AZ 2-25-2009 CSL approved by V. Brevdo and J. Urda was sent to Jack Marmurstein at 15 Second Avenue, Brooklyn, NY by certified mail. AZ 2-22-2011 Consent Order was signed by DEC on Feb.14, 2011. AZ 9-8-2011 An e-mail was received from M. Goddick AKRF ph.914.949.7559:"Alexander, As a follow up to our discussion, the removal of the aboveground tanks is being scheduled to be completed within 30 days. Immediately following removal of the tanks, test pits will be excavated in the area of the tanks. If grossly contaminated soil is observed, it will be excavated to the extent practical for off-site disposal. No dewatering will occur during the soil removal activities; appropriate measures will be taken to protect the structural integrity of the building, including excavating in small sections and/or using a trench box, as warranted. If appropriate, observation/recovery wells will be installed in the excavation prior to backfilling. Endpoint samples will be collected in accordance with DER-10 requirements. The findings associated with the tank removal and investigation/remediation activities will be documented in the Remedial Investigation Work Plan (RIWP). The RIWP will also include a comprehensive investigation of the entire facility per the requirements of the consent order. The RIWP will be submitted to you within 60 days of today (November 4, 2011), as opposed to 30 days. As requested, the RIWP will be submitted in electronic format (pdf on CD-ROM). I will let you once the tank removal work is scheduled. In the meantime, please let me know if you have any questions or require additional information."AZ 9/9/2011 An e-mail was received from M. Goddick AKRF ph.914.949.7559: "Alexander, To clarify, yes, we will provide a hard copy of the work plan along with the electronic copy. As discussed during the subsequent call today, we will send you a brief work plan next week outlining the protocols for the test pit investigation, soil remediation, and end-point sampling at the time of the tank removal. The field findings and end-point sampling results would be included in the RIWP and would provide a basis for the need for further delineation (as part of future investigation work defined in the RIWP). We have a pending FOIL request to gain any information related to past spill investigation work at the site. We have a partial report prepared by Roux on behalf of NYCDOS dated February 4, 2009. This report discusses NAPL in certain wells, but did not include a site plan. If you could please email a site plan showing the existing wells with NAPL and/or a more complete report showing historic NAPL gauging records, it would be very helpful. As you suggested, if there are wells in close proximity to the tanks that contain NAPL. I agree that it would be prudent to excavate the area as part of the tank investigation/remediation work described

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

S107788289

EDR ID Number

above." I forwarded a plan, made by LiRo with well locations dated March 2010, to M. Goddick. AZ 9-22-2011 An e-mail was received from M. Goddick: "AKRF met with the tank removal contractor (Gemstar), tank design consultant (JD2), and client at the site today to review logistics related to the tank removal and soil remediation. Work at the site will start on this upcoming Monday (9/26) and is expected to be completed by the end of the week (Friday-9/30). A tentative schedule of the field work is as follows: - Mon & Tue - Tank cleaning and removal, removal of the containment wall, saw cutting of concrete, set up of temporary drums with containment pallets for oil storage - Wed & Thur - Contaminated soil removal - Fri - Backfill excavation A brief scope of work describing procedures for the tank removal, soil excavation, end-point sampling, and reporting is attached. The attachment also includes a schematic depicting the targeted area for soil removal. Finally, the accessible wells were inspected and gauged today. Only one well, MW-19 (near the ASTs and historically contained product), contained product (0.2 feet). A table summarizing the well gauging results is included in the attachment. Liz Baird from my office (ebaird@akrf.com, cell: 917.613.5977) will be on-site to oversee and conduct the required sampling during the tank removal and soil remediation activities."AZ

Remarks: OIL ON FLOOR, : WASTE OIL IS OVERFILL, FLOODED AREA NO CLEAN UP

Material:

Site ID: 364184 Operable Unit ID: 1122219 Operable Unit: 01 2111692 Material ID: Material Code: 0015 Material Name: Motor Oil Not reported Case No.: Material FA: Petroleum Quantity: 10 Units: Gallons Recovered: No Not reported Resource Affected: Oxygenate: False

Oxygenate: False
Site ID: 364184
Operable Unit ID: 1122219
Operable Unit: 01
Material ID: 2111691
Material Code: 0022
Material Name: Waste O

Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 10
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

Site ID: Not reported
Spill Tank Test: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued) S107788289

Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

M61 BUS YARD NY Spills S109061704 SSW 1-25 2ND AVE. N/A

< 1/8 BROOKLYN, NY

0.120 mi.

633 ft. Site 4 of 12 in cluster M

Relative: Lower

Actual:

1 ft.

 NY Spills:
 396173

 Site ID:
 396173

 Facility Addr2:
 Not reported

 Facility ID:
 0800421

 Spill Number:
 0800421

 Facility Type:
 ER

SWIS: 2401 Investigator: ibvought Referred To: Not reported 4/10/2008 Spill Date: Reported to Dept: 4/10/2008 CID: 406 Spill Cause: Unknown Water Affected: Not reported Spill Source: Private Dwelling

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False
Spill Class: Not reported
Spill Closed Dt: 3/19/2010
Remediation Phase: 0

Date Entered In Computer: 4/10/2008
Spill Record Last Update: 4/20/2010
Spiller Name: Not reported
Spiller Company: MCIZ CORP.
Spiller Address: 1-25 2ND AVENUE
Spiller City,St,Zip: BROOKLYN, NY

Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2 DER Facility ID: 345672

DEC Memo: 04/11/08-Vought-Off hours responder. Called and spoke to spill

notifier. Site is used for bus maintenance and parking and last night one of the buses was in accident with two cars on the lot releasing sewage, waste oil, and motor oil. FDNY was onsite night of 4/09 and again on 4/10. Sewers were affected and DEP was also onsite. Notifier also had prior conversations with DEC Selvin Southwell from Water Unit regarding continual problem of poor housekeeping and hence discharge to Gowanus Canal. Puddles of product and ribbons also present. Puddles are on asphalt, concrete and soil. Vought provided email address to notifier who will email pictures. Vought reviewed

EDR ID Number

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

S109061704

EDR ID Number

EPA ID Number

BUS YARD (Continued)

pictures and three puddles present of dark liquid, possibly concrete but no signs of spills requiring immediate DEC response. Also present in pictures is large AST. Vought called Mciz Corp and spoke to receptionist (Maria) and informed them of site visit and left message that DEC will performing a site visit this afternoon, and DEC would prefer to observe no violations. Site contact is: Mciz Corp 15 2nd Ave, Brooklyn, NY 11215-2711 Phone: (718) 875-8200 SIC: Bus Charter Service, Except Local Line of Business: Bus Charter Service-Nonlocal Contact Name: Jacob "JACK" Marmurstein Contact Title: President DEC requires: 1)site visit 2)cc and discussion with Selvin Southwell 3)possible contaminated soil letter upon DEC site visit 4)PBS Registration of aboveground tank. Vought sent email of above to notifier. 04/14/08-Hiralkumar Patel. visited site on 04/11/08. met notifier at site who showed bus repair company at 15 2nd ave, as source site. visited bus repair company and met James Carter. Mr. Carter mentioned that he ownes the property with other people. found heavy sheen on water outside of repair shop, that was going into city sewer system, asked Mr. Carter to clean that area. Mr. Carter parked buses on open lot in front of his site. found one spot of soil contamination under a bus (see pics on e-docs) and a water pool with heavy sheen. found heavily contaminated soil near this water pool and that is under a backhoe, this backhoe owned by C&A Properties, who runs business at 110 5th St. spoke with Teddy (cell: 347-381-9811) at C&A Properties, asked him to remove contaminated soil from area under the backhoe. found three aboveground waste oil tanks at bus repair shop (PBS #: 2-456101). minor spills found inside repair shop on concrete, found monitoring well across the street from bus repair shop and in front of empty lot, which bus repair shop used to park their buses. James Carter MCIZ CORP. 15 2nd Avenue Brooklyn, NY 11215 PH. (917) 559-0491 Charlie Crystie **owner** C&A Properties II, Corp. 110 5th STreet Brooklyn, NY 11215 PH. (718) 596-1151 Fax (718) 246-0148 requirements for MCIZ corp: 1) cleanup of bus depot entrance from where oil water coming out and going into city sewer, 2) cleanup under bus in parking lot requirement for C&A properties: 1) cleanup under and around backhoe 04/28/08-Vought-After further discussion with DEC Patel Vought changed address of this spill from original address of 31 2nd Ave to 3-25 2nd Avenue. Vought reviewed pictures and DEC requires:1)Opening new spill on 2-14 2nd Ave (lot across street from Bus yard where Bus was observed with contaminated soil and one monitoring well was observed and also spill from backhoe and contaminated soil 2)collection of endpoint samples from bus spill excavation and also from backhoe excavation 3)CSL with repair of waste oil tanks and registration of tanks for 3-25 2nd ave (Bus repair building). Vought to send CSLs to: DEC requirements for 3-25 2nd ave are: 1)cleaning, repair and registration of waste oil AST (pictures taken by DEC Patel show open hole in top of tank) and excavation of soil and collection of endpoint samples from under bus (owner is) 2)cc to NYCDOS and DEC Southwell 3)Registration of waste oil tank: Fifteen Second Ave, LLC 5307 17th Avenue Brooklyn, NY 11204 and: James Carter MCIZ CORP. 15 2nd Avenue Brooklyn, NY 11215 PH. (917) 559-0491 Vought sent CSL with one month due date and above requirements to above addresses. DEC requirements for 2-14 2nd Ave are: 1)opening of new spill number due to soil contamination from bus leak and from backhoe leak observed by DEC Patel 2)excavation and collection of endpoint samples from bus spill and from backhoe spill and owner is 3)cc to NYCDOS and DEC Southwell. Letter to be sent to: Mr. Renzo Ferrari Chief of Operations 125 Worth Street Room 823 New

Direction Distance Elevation

Site Database(s) EPA ID Number

BUS YARD (Continued) S109061704

York, NY 10013 Fax: (212) 442-8624 Ph: (646) 885-4540 Vought sent out letter with above requirements and one month due date under new spill #0850124. DEC Requirements for 110 South 5th Street (owner of backhoe) are: 1)excavation of contaminated soil under backhoe and collection of endpoint samples 2)cc to NYSDOS and DEC Southwell. Letter to be sent to: Charlie Crystie **owner** C&A Properties II, Corp. 110 5th STreet Brooklyn, NY 11215 PH. (718) 596-1151 Fax (718) 246-0148 Vought sent out above letter to Crystie under spill #0850124 with one month due date: 04/28/08-Vought-Spoke with NYSDOS Ferrari and he will send out Sanitation inspector to write violations for spill to bus company and backhoe company and will inform Vought of progress. See also spill #0800421 for spill at 3-25 2nd Avenue. 05/02/08-Vought-Received call from and spoke to NYSDOS Ferrari and he performed site visit and gave order to bus company to remove buses from lot. Ferrari will have his building maitenance manager call Vought to ask for soil excavation requirements. Vought received original letter sent to Charlie Crystie as returned and undeliverable. Vought called Charlie Crystie to confirm mailing address and Teddy Lewis confirmed that Crystie did receive DEC letter dated 4/28/08 via fax. 05/05/08-Vought-Received message from NYSDOS Al Mignone (cell:646-235-3183 office:718-334-9121 fax:718-334-9088). Vought called Mignone and left message to return call. Vought received call and spoke to Mignone and he will excavate soil and send in manifest. As NYCDOS will be performing excavation, no soil endpoint analyticals required due to relatively small areas of excavation however for spill closure, Department requires submission of waste manifest for soil. Vought faxed Mignone copy of pictures and Department letters. 07/07/08-Vought-Received call from and spoke to AL Mignon and soil was excavated and he sent in disposal manifests and small letter of explanation. Property was fenced in and bus company was evicted from site. 3/19/10-Vought-Reviewed notes and due to excavation of contaminated soil from lot across street from site as per discussion with DOS Mignon 5/5/08, spill closed by Vought. Spill is coming from the house across the street. Home heating oil is on the sidewalk. No contact with the homeowner since this morning.

Remarks:

Material:

 Site ID:
 396173

 Operable Unit ID:
 1153120

 Operable Unit:
 01

 Material ID:
 2143898

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Mot reported
Material FA:

Petroleum

Quantity:

Not reported

Units:

Gallons

Recovered:

No

Resource Affected:

Not reported

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported
Spill Tank Test: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BUS YARD (Continued) S109061704

Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

62 DEL'S AUTO REPAIR LTANKS \$103037408 WNW 70 2ND ST/NEW UTRECT AVE HIST LTANKS N/A

< 1/8 BROOKLYN, NY

0.121 mi. 638 ft.

Relative: LTANKS:

 Higher
 Site ID:
 319396

 Spill No:
 9713407

 Actual:
 Spill Date:
 3/3/1998

33 ft. Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/3/2003
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: TOMASELLO

Investigator: TOMASELLO
Referred To: Not reported
Reported to Dept: 3/3/1998
CID: 371
Water Affected: Not reported

Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 3/3/1998
Spill Record Last Update: 4/3/2003
Spiller Name: Not reported

Spiller Company: DEL'S AUTO REPAIR

Spiller Address: 70 2ND ST/NEW UTRECHT AVE

Spiller City, St, Zip: BROOKLYN, ZZ

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 257321
DEC Memo: Not reported

Remarks: called in by calco to test tank - failed. no obvious spillage.

Material:

 Site ID:
 319396

 Operable Unit ID:
 1059371

 Operable Unit:
 01

 Material ID:
 324425

 Material Code:
 0009

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DEL'S AUTO REPAIR (Continued)

S103037408

Material Name: Gasoline Not reported Case No.: Petroleum Material FA: Quantity: 0 Units: Gallons Recovered: No Not reported Resource Affected:

False

Tank Test:

Oxygenate:

319396 Site ID: Spill Tank Test: 1545649 Tank Number: Not reported Tank Size: 550 Test Method: 03

Gross Fail: Not reported Modified By: Spills 10/1/2004 Last Modified:

Horner EZ Check I or II Test Method:

0

HIST LTANKS:

Leak Rate:

Region of Spill: 9713407 Spill Number: Spill Date: 03/03/1998 Spill Time: 16:00

Spill Cause: Tank Test Failure Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: 11 Cleanup Meets Standard: False Investigator: **TOMASELLO** Not reported Caller Name: Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/03/98 Reported to Department Time: 19:41 SWIS: 61 Spiller Contact: Not reported

Spiller Phone: Not reported Spiller Extention: Not reported

Spiller Name: DEL'S AUTO REPAIR

Spiller Address: 70 2ND ST/NEW UTRECT AVE

Spiller City, St, Zip: **BROOKLYN**

Spiller Cleanup Date:

Facility Contact: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DEL'S AUTO REPAIR (Continued)

S103037408

Facility Phone: Not reported Not reported Facility Extention: Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: 11 Investigation Complete: 11 **UST** Involvement: True

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 03/03/98 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 04/10/98 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: 550

Horner EZ Check Test Method:

Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: True Material: **GASOLINE** Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

Spill Cause: called in by calco to test tank - failed. no obvious spillage.

G63 **BRUCE RIBELNON OMNI MALL LTANKS** S101508966 **ENE 473 PRESIDENT ST HIST LTANKS** N/A

BROOKLYN, NY < 1/8

0.122 mi.

Site 10 of 10 in cluster G 646 ft.

LTANKS: Relative: Site ID:

323409 Lower 9412605 Spill No:

Actual: 12/20/1994 Spill Date: 9 ft. Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not reported Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401

Direction Distance

Elevation Site Database(s) EPA ID Number

BRUCE RIBELNON OMNI MALL (Continued)

S101508966

EDR ID Number

Investigator: VSZHUNE
Referred To: Not reported
Reported to Dept: 12/20/1994
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 1
Date Entered In Computer: 3/1/1995
Spill Record Last Update: 5/22/2009
Spiller Name: Not reported
Spiller Company: SAME
Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller County: 001

Spiller Contact: BRUCE RIBELNON Spiller Phone: (718) 522-3000

Spiller Extention: 265
DEC Region: 2
DER Facility ID: 260527

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "M

TIBBE" 3500 gallon tank unregistered. Property contact is Steve Zakheim at 718-629-3333. Zakheim stated that this area was addressed and will send in documentation. Other tank and subsurface work has been conducted under different #s at this site in past. Check other

files to determine if this area has been addressed. 05/22/09-Zhune called Mr. Zakheim. Could not get him. Left message.

Remarks: ABOANDONED LINE FAILED TEST - NO SPILL OF PRODUCT - TANK TESTER HAD

NO TANK NUMBER

Material:

 Site ID:
 323409

 Operable Unit ID:
 1010209

 Operable Unit:
 01

 Material ID:
 374899

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Not reported

Petroleum

-1

Pounds

No

No

Resource Affected:

Not reported

Oxygenate: False

Tank Test:

Site ID: 323409
Spill Tank Test: 1543466
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported Modified By: Spills

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BRUCE RIBELNON OMNI MALL (Continued)

S101508966

Last Modified: 10/1/2004 Test Method: Unknown

HIST LTANKS:

2 Region of Spill:

Spill Number: 9412605 Spill Date: 12/20/1994 Spill Time: 11:20

Spill Cause: Tank Test Failure Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False Investigator: **TIBBE** Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 12/20/94 Reported to Department Time: 11:25 SWIS: 61

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: SAME Spiller Address: Not reported Spiller City, St, Zip: Not reported Spiller Cleanup Date: Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Tank Tester

Last Inspection:

PBS Number:

Recommended Penalty: Penalty Not Recommended

Not reported

Enforcement Date: Investigation Complete: // **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 03/01/95 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: Is Updated: False

Tank:

PBS Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BRUCE RIBELNON OMNI MALL (Continued)

S101508966

Tank Number: Not reported O

Tank Size:

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Not reported Quantity Recovered: 0

Unkonwn Quantity Recovered: True

UNKNOWN PETROLEUM Material: Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414 CAS Number: Not reported 19940929 Last Date:

DEC Remarks: Not reported

ABOANDONED LINE FAILED TEST - NO SPILL OF PRODUCT - TANK TESTER HAD NO TANK Spill Cause:

NUMBER

F64 **368 PRESIDENT STREET** S102147909 NY Spills **368 PRESIDENT STREET** North **NY Hist Spills** N/A

< 1/8 **BROOKLYN, NY**

0.123 mi.

651 ft. Site 4 of 4 in cluster F

SWIS:

Relative: Higher

NY Spills: Site ID: 105381

Facility Addr2: Not reported Actual: Facility ID: 9314487 27 ft. Spill Number: 9314487 Facility Type: ER

> Investigator: O'DOWD Referred To: Not reported 3/11/1994 Spill Date: Reported to Dept: 3/11/1994 CID: Not reported Spill Cause: Equipment Failure Water Affected: Not reported Spill Source: Private Dwelling

2401

Spill Notifier: Other Cleanup Ceased: 11/23/1994 Cleanup Meets Std: True Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/23/1994

Remediation Phase:

Date Entered In Computer: 3/11/1994 Spill Record Last Update: 11/23/1994 Spiller Name: Not reported Spiller Company: SAME Spiller Address: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

368 PRESIDENT STREET (Continued)

S102147909

NY Spiller City, St, Zip: Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: DER Facility ID: 92973 DEC Memo: Not reported

BASEMENT AREA CONTAINED & PICKED UP PUMP ON BURNER VACCUUM USED -Remarks:

CLEANED UP - OIL COMPANY REPLACED.

Material:

Site ID: 105381 996422 Operable Unit ID: Operable Unit: 01 564405 Material ID: Material Code: 0001 Material Name: #2 Fuel Oil Not reported Case No.: Material FA: Petroleum Quantity: -7 Gallons Units: No Recovered: Not reported

Resource Affected: Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 9314487 Investigator: O'DOWD Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 03/11/1994 09:30 Spill Date/Time: Reported to Dept Date/Time: 03/11/94 09:52

SWIS: 61 Spiller Name: SAME Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: **Equipment Failure**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

368 PRESIDENT STREET (Continued)

S102147909

Reported to Dept: On Land Not reported Water Affected: Spill Source: 09 Spill Notifier: Other PBS Number: Not reported Cleanup Ceased: 11/23/94 Cleanup Meets Std: True Last Inspection: 11

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** // Invstgn Complete: // **UST Involvement:** False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/23/94

Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 03/11/94 Date Spill Entered In Computer Data File: Not reported

Update Date: 11/23/94 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: 11/24/94: SEE K. ODOWDS LETTER DATED 11/23/94.

BASEMENT AREA CONTAINED PICKED UP PUMP ON BURNER VACCUUM USED - CLEANED UP -Remark:

OIL COMPANY REPLACED.

L65 **LINDA TOOL & DIE** RCRA-CESQG 1000791081 **FINDS 459 CARROLL ST** NYD987025822 East 1/8-1/4 **BROOKLYN, NY 11215 MANIFEST**

0.129 mi.

681 ft. Site 2 of 3 in cluster L RCRA-CESQG:

Relative: Date form received by agency: 01/01/2007 Lower

Facility name: LINDA TOOL & DIE CORP Actual: 459 CARROLL ST Facility address:

14 ft. BROOKLYN, NY 11215

> EPA ID: NYD987025822

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Mailing address: CARROLL ST

BROOKLYN, NY 11215
Contact: MIKE DIMARINO
Contact address: CARROLL ST

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 522-2066 Contact email: Not reported

EPA Region: 02

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: MIKE DIMARINO
Owner/operator address: 459 CARROLL ST

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 522-2066
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: MIKE DIMARINO
Owner/operator address: 459 CARROLL ST
BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 522-2066 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Distance Elevation

Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: LINDA TOOL & DIE CORP

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/14/1993

Facility name: LINDA TOOL & DIE CORP Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004499766

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD987025822

Country: USA

Mailing Name: LINDA TOOL & DIE
Mailing Contact: MICHAEL MARINO
Mailing Address: 459 CARROLL ST
Mailing Address 2: Not reported
Mailing City: BROOKLYN

Mailing State: NY
Mailing Zip: 11215
Mailing Zip4: 1010
Mailing Country: USA

Mailing Phone: 718-522-2066

Document ID: NJA2710748 Not reported Manifest Status: ILD984908202 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 01/16/1998 Trans1 Recv Date: 01/16/1998 Trans2 Recv Date: Not reported TSD Site Recy Date: 01/23/1998 Part A Recy Date: Not reported Part B Recv Date: Not reported NYD987025822 Generator EPA ID:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LINDA TOOL & DIE (Continued)

1000791081

Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 98 Year:

Document ID: NJA2710543 Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: Not reported 08/04/1998 Generator Ship Date: Trans1 Recv Date: 08/04/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/14/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported

TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 88800 P - Pounds Units: Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 98 Year:

Document ID: NJA2710417 Manifest Status: Not reported ILD984908202 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/05/1998 Trans1 Recv Date: 02/05/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/13/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

00445 Quantity: Units: P - Pounds Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: B Incineration, heat recovery, burning.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LINDA TOOL & DIE (Continued)

1000791081

Specific Gravity: 01.00 Year: 98

Document ID: NJA2046089 Manifest Status: Completed copy Trans1 State ID: NJDEPE086 Trans2 State ID: Not reported Generator Ship Date: 950125 Trans1 Recv Date: 950125 Trans2 Recv Date: Not reported 950126 TSD Site Recv Date: Part A Recv Date: 950202 Part B Recv Date: 950209

Generator EPA ID: NYD987025822 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00440 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: NJA1929567 Manifest Status: Completed copy Trans1 State ID: NJDEPE086 Trans2 State ID: 08690 Generator Ship Date: 941117 Trans1 Recv Date: 941117 Trans2 Recv Date: 941121 TSD Site Recv Date: 941121 Part A Recv Date: 941125

Part B Recv Date: 941202 Generator EPA ID: NYD987025822 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: ILD984908202 TSDF ID: NJD002182897

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00889 P - Pounds Units:

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported 00100 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Distance

Elevation Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Document ID: NJA2800611 Manifest Status: Not reported Trans1 State ID: ILD984908202 SCD987574647 Trans2 State ID: Generator Ship Date: 11/17/1998 Trans1 Recv Date: 11/17/1998 Trans2 Recv Date: 11/24/1998 TSD Site Recv Date: 12/02/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD987025822 Generator EPA ID: Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Document ID: NJA2800641 Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: SCD987574647 Generator Ship Date: 12/18/1998 Trans1 Recv Date: 12/18/1998 12/23/1998 Trans2 Recv Date: TSD Site Recy Date: 12/30/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD987025822 Generator EPA ID: NJD002182897 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Document ID: NJA2807025 Not reported Manifest Status: ILD984908202 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 04/07/1998 Trans1 Recv Date: 04/07/1998 Trans2 Recy Date: Not reported 04/17/1998 TSD Site Recy Date: Part A Recv Date: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Part B Recv Date: Not reported
Generator EPA ID: NYD987025822
Trans1 EPA ID: NJD002182897
Trans2 EPA ID: Not reported
TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Document ID: NJA2806731 Manifest Status: Not reported ILD984908202 Trans1 State ID: Trans2 State ID: SCD987574647 Generator Ship Date: 09/23/1998 Trans1 Recv Date: 09/23/1998 Trans2 Recv Date: 09/29/1998 TSD Site Recy Date: 09/29/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00445 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

NJA2806750 Document ID: Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: SCD987574647 Generator Ship Date: 10/08/1998 Trans1 Recv Date: 10/08/1998 10/13/1998 Trans2 Recv Date: TSD Site Recv Date: 10/15/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 NJD002182897 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444
Units: P - Pounds
Number of Containers: 001

Direction Distance

Elevation Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

NJA2806925 Document ID: Manifest Status: Not reported Trans1 State ID: ILD984908202 Trans2 State ID: Not reported 06/03/1998 Generator Ship Date: Trans1 Recv Date: 06/03/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/12/1998 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported 08690 TSDF ID:

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00890 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Document ID: NJA2085369
Manifest Status: Completed copy

Trans1 State ID: 08690 NJDEPE006 Trans2 State ID: Generator Ship Date: 951020 Trans1 Recv Date: 951020 Trans2 Recv Date: 951026 TSD Site Recv Date: 951026 Part A Recv Date: 951030 Part B Recv Date: 951107

 Generator EPA ID:
 NYD987025822

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 NYD980769947

 TSDF ID:
 NJD002182897

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 01332 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: NJA2085408
Manifest Status: Completed copy

Trans1 State ID: 08690

Direction Distance

Elevation Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

TSDF ID:

1000791081

EDR ID Number

Trans2 State ID: Not reported 950927 Generator Ship Date: Trans1 Recv Date: 950927 Trans2 Recv Date: Not reported TSD Site Recv Date: 950929 Part A Recv Date: 951010 Part B Recv Date: 951020 Generator EPA ID: NYD987025822 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

NJD002182897

Quantity: 00888
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: NJA2113573 Completed copy Manifest Status: Trans1 State ID: NJDEP0869 Trans2 State ID: Not reported Generator Ship Date: 950412 950412 Trans1 Recy Date: Trans2 Recv Date: Not reported 950417 TSD Site Recv Date: Part A Recv Date: 950420 Part B Recv Date: 950426 Generator EPA ID: NYD987025822 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 01326 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: NJA2046161 Manifest Status: Completed copy NJDEPE086 Trans1 State ID: Trans2 State ID: 08690 Generator Ship Date: 950302 950302 Trans1 Recv Date: Trans2 Recv Date: 950306 TSD Site Recv Date: 950307 Part A Recv Date: 950309 Part B Recv Date: 950320 NYD987025822 Generator EPA ID: Trans1 EPA ID: ILD984908202

Direction Distance Elevation

ion Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Trans2 EPA ID: ILD984908202
TSDF ID: NJD002182897

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 01332 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: NJA4007361 Manifest Status: Not reported SCR000075150 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 10/25/2001 Trans1 Recv Date: 10/25/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/06/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported 08690 TSDF ID:

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

Document ID: NJA3196506 Manifest Status: Not reported SCR000075150 Trans1 State ID: NJD071629976 Trans2 State ID: Generator Ship Date: 01/31/2001 Trans1 Recv Date: 01/31/2001 Trans2 Recv Date: 02/02/2001 TSD Site Recv Date: 02/06/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00888
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LINDA TOOL & DIE (Continued)

1000791081

EDR ID Number

Year: 2001

Document ID: NJA3196546 Manifest Status: Not reported Trans1 State ID: SCR000075150 Trans2 State ID: Not reported Generator Ship Date: 03/30/2001 Trans1 Recv Date: 03/30/2001 Trans2 Recv Date: Not reported 04/06/2001 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported

TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00888 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

Document ID: NJA3235837 Manifest Status: Not reported Trans1 State ID: SCR000075150 Not reported Trans2 State ID: Generator Ship Date: 05/25/2001 Trans1 Recv Date: 05/25/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/04/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

 Document ID:
 NJA3235683

 Manifest Status:
 Not reported

 Trans1 State ID:
 SCR000075150

 Trans2 State ID:
 NJD071629976

 Generator Ship Date:
 08/28/2001

 Trans1 Recv Date:
 08/28/2001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LINDA TOOL & DIE (Continued)

1000791081

MANIFEST

CBS

Trans2 Recv Date: 08/31/2001 TSD Site Recv Date: 09/05/2001 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD987025822 Trans1 EPA ID: NJD002182897 Trans2 EPA ID: Not reported TSDF ID: 08690

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00444 P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

> Click this hyperlink while viewing on your computer to access 29 additional NY_MANIFEST: record(s) in the EDR Site Report.

N66 WESLEY LACQUER CORP RCRA-NonGen 1000282561 **WSW** 95 FOURTH ST **CBS UST** NYD001492800

1/8-1/4 **BROOKLYN, NY 11231**

0.131 mi. 694 ft. Site 1 of 7 in cluster N

RCRA-NonGen:

Relative: Date form received by agency: 01/01/2007 Higher

WESLEY LACQUER CORP Facility name:

Actual: Facility address: 95 FOURTH ST

17 ft.

BROOKLYN, NY 11231

EPA ID: NYD001492800 Mailing address: **FOURTH ST**

BROOKLYN, NY 11231

Contact: Not reported

Contact address: **FOURTH ST**

BROOKLYN, NY 11231

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: Not reported Owner/operator address: **NOT REQUIRED**

Direction Distance

Elevation Site Database(s) EPA ID Number

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: WESLEY LACQUER CORP
Classification: Not a generator, verified

Date form received by agency: 12/31/1979

Facility name: WESLEY LACQUER CORP
Classification: Not a generator, verified

Violation Status: No violations found

CBS UST:

Expiration Date:

UST_CBS Number: 2-000126

Facility Status: NO LONGER A MAJOR FACILITY

Facility Type: AD

Facility Tel: (718) 625-6358

Total Tanks: Region: STATE 2-126040 ICS No: PBS No: Not reported MOSF No: Not reported SPDES No: Not reported **NEW YORK CITY** Town: Operator: MARTIN STONE **Emergency Contact:** MARTIN STONE Emergency Contact Phone: (718) 855-7676 Certification Date: 06/17/1997

Owner Name: WESLEY LACQUER CORP.

07/18/1999

 Owner Address:
 95 FOURTH ST.

 Owner City,St,Zip:
 BROOKLYN, NY 11231

 Owner Tele:
 (718) 625-6358

Direction Distance

Elevation Site Database(s) EPA ID Number

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

Owner Type: Corporate/Commercial

Owner Subtype: Not reported

Mail To Name: WESLEY LACQUER CORP.

Mail To Contact: MARTIN STONE
Mail To Address: 95 FOURTH ST.
Mail To Address 2: Not reported

Mail To City, St, Zip: BROOKLYN, NY 11231

Mail To Telephone: (718) 625-6358

 Tank Number:
 001

 Date Entered:
 07/18/1989

 Capacity:
 1080

 Chemical:
 2-Propanone

 Tank Closed:
 03/99

Tank Status: Temporarily Out Of Service

Tank Type: Steel/carbon steel

Install Date: 00/00 CAS No: 67641

Substance: Single Hazardous Substance on DEC List

Tank Location: UNDERGROUND

Tank Internal: None Tank External: None

Pipe Location: Underground

Pipe Internal: None
Pipe External: None
Leak Detection: None
2nd Containmt: None
Overfill Protection: None
Haz Percent: 100
Pipe Containment: None

Tank Error Status: No Missing Data

Tank Secret: False
Date Entered: 07:02:52
Last Test: Not reported
Due Date: Not reported
SWIS Code: 6101

STEEL/IRON Pipe Type: Cert Flag: False Is it There: False Is Updated: False Owners Mark: First Owner Not reported Lat/Long: Renew Date: 04/01/93 Deliquent: False Total Capacity: 0

Date Expired: 07/18/95

Flag: C
Case No: Not reported

Federal Amt: True
Pipe Flag: False
Reserve Flag: True

Tank Number: 002
Date Entered: 07/18/1989
Capacity: 550
Chemical: Toluene

Direction Distance

Elevation Site Database(s) EPA ID Number

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

Tank Closed: 03/99

Tank Status: Temporarily Out Of Service

None

False

Tank Type: Steel/carbon steel

Install Date: 00/00 CAS No: 108883

Tank Internal:

Tank Secret:

Flag:

Substance: More than one Hazardous Substance on DEC List

Tank Location: UNDERGROUND

Tank External: None Pipe Location: Underground Pipe Internal: None Pipe External: None . Leak Detection: None 2nd Containmt: None Overfill Protection: None Haz Percent: 100 Pipe Containment: None

Tank Error Status: No Missing Data

Date Entered: 07:03:13 Last Test: Not reported Not reported Due Date: SWIS Code: 6101 STEEL/IRON Pipe Type: Cert Flag: False Is it There: False Is Updated: False Owners Mark: First Owner Lat/Long: Not reported Renew Date: 04/01/93 Deliquent: False Total Capacity: 0 Date Expired: 07/18/95

Case No: Not reported Federal Amt: True Pipe Flag: False Reserve Flag: True

Tank Number: 003
Date Entered: 07/18/1989
Capacity: 550
Chemical: Toluene
Tank Closed: 03/99

Tank Status: Temporarily Out Of Service

Tank Type: Steel/carbon steel

Install Date: 00/00 CAS No: 108883

Substance: More than one Hazardous Substance on DEC List

Tank Location: UNDERGROUND

Tank Internal:

Tank External:

Pipe Location:

Pipe Internal:

None

Pipe External:

None

None

Leak Detection:

None

Direction Distance

Elevation Site Database(s) **EPA ID Number**

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

2nd Containmt: None Overfill Protection: None Haz Percent: 100 Pipe Containment: None

Tank Error Status: No Missing Data

Tank Secret: False Date Entered: 07:03:36 Last Test: Not reported Due Date: Not reported SWIS Code: 6101

STEEL/IRON Pipe Type: Cert Flag: False False Is it There: Is Updated: False Owners Mark: First Owner Lat/Long: Not reported Renew Date: 04/01/93 False Deliquent: **Total Capacity:** 0 07/18/95

Flag: С

Date Expired:

Tank Internal:

Pipe Containment:

Case No: Not reported Federal Amt: True Pipe Flag: False Reserve Flag: True

Tank Number: 004 07/18/1989 Date Entered: Capacity: 550 Toluene Chemical: Tank Closed: 03/99

Tank Status: Temporarily Out Of Service

None

None

Tank Type: Steel/carbon steel

Install Date: 00/00 CAS No: 108883

Substance: More than one Hazardous Substance on DEC List

Tank Location: **UNDERGROUND**

Tank External: None Pipe Location: Underground Pipe Internal: None Pipe External: None Leak Detection: None 2nd Containmt: None Overfill Protection: None Haz Percent: 100

Tank Error Status: No Missing Data

Tank Secret: False 07:04:00 Date Entered: Last Test: Not reported Due Date: Not reported SWIS Code: 6101

STEEL/IRON Pipe Type: False

Cert Flag: Is it There: False

Direction Distance

Elevation Site Database(s) EPA ID Number

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

Is Updated: False
Owners Mark: First Owner
Lat/Long: Not reported
Renew Date: 04/01/93
Deliquent: False
Total Capacity: 0
Date Expired: 07/18/95
Flag: C

Case No: Not reported Federal Amt: True Pipe Flag: False Reserve Flag: True

 Tank Number:
 005

 Date Entered:
 07/18/1989

 Capacity:
 550

Chemical: 2-Propanone

Tank Closed: 03/99

Tank Status: Temporarily Out Of Service

Tank Type: Steel/carbon steel

Install Date: 00/00 CAS No: 67641

Substance: Single Hazardous Substance on DEC List

Tank Location: UNDERGROUND

Tank Internal: None Tank External: None Pipe Location: Underground Pipe Internal: None Pipe External: None Leak Detection: None 2nd Containmt: None Overfill Protection: None Haz Percent: 100 Pipe Containment: None

Tank Error Status: No Missing Data

Tank Secret: False
Date Entered: 07:04:22
Last Test: Not reported
Due Date: Not reported

SWIS Code: 6101

Pipe Type: STEEL/IRON Cert Flag: False Is it There: False Is Updated: False First Owner Owners Mark: Lat/Long: Not reported Renew Date: 04/01/93 Deliquent: False **Total Capacity:** 0 07/18/95 Date Expired: Flag:

Case No: Not reported Federal Amt: True Pipe Flag: False Reserve Flag: True

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WESLEY LACQUER CORP (Continued)

1000282561

Tank Number: 006 07/18/1989 Date Entered:

1080 Capacity: Chemical: Toluene Tank Closed: 03/99

Tank Status: Temporarily Out Of Service

None

Steel/carbon steel Tank Type:

Install Date: 00/00 CAS No: 108883

Tank Internal:

Substance: More than one Hazardous Substance on DEC List

UNDERGROUND Tank Location:

Tank External: None Pipe Location: Underground Pipe Internal: None Pipe External: None Leak Detection: None 2nd Containmt: None Overfill Protection: None Haz Percent: 100 Pipe Containment: None

Tank Error Status: No Missing Data

Tank Secret: False Date Entered: 07:04:43 Last Test: Not reported Due Date: Not reported SWIS Code: 6101 Pipe Type: STEEL/IRON Cert Flag: False Is it There: False Is Updated: False Owners Mark: First Owner Lat/Long: Not reported

False Deliquent: Total Capacity: Date Expired: 07/18/95 Flag: С

Not reported Case No: Federal Amt: True Pipe Flag: False Reserve Flag: True

NY MANIFEST:

Renew Date:

EPA ID: NYD001492800

Country: USA

WESLEY LACQUER CORP Mailing Name: Mailing Contact: WESLEY LACQUER CORP Mailing Address: 95 FOURTH STREET

04/01/93

Mailing Address 2: Not reported Mailing City: **BROOKLYN**

Mailing State: NY Mailing Zip: 11201 Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 212-625-6358

Direction Distance

Elevation Site Database(s) EPA ID Number

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

Document ID: NYO3179124

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NY2A-04 Trans2 State ID: Not reported Generator Ship Date: 840907 Trans1 Recv Date: 840907 Trans2 Recv Date: Not reported TSD Site Recy Date: 840907 Part A Recv Date: 840910 Part B Recv Date: 841004

 Generator EPA ID:
 NYD001492800

 Trans1 EPA ID:
 NYD980592471

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000824334

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01595

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 029

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 84

NYO3179043 Document ID: Manifest Status: Completed copy Trans1 State ID: NY2A044 Trans2 State ID: Not reported 840615 Generator Ship Date: 840615 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 840615 Part A Recv Date: 840620 Part B Recv Date: 840703

 Generator EPA ID:
 NYD001492800

 Trans1 EPA ID:
 NYD980592471

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD000824334

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00150

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 84

Document ID: NYO3072402 Manifest Status: Completed copy Trans1 State ID: NY 2A-0 Trans2 State ID: Not reported 840302 Generator Ship Date: Trans1 Recv Date: 840302 Trans2 Recy Date: Not reported TSD Site Recy Date: 840302 Part A Recv Date: 840307

Direction Distance

Elevation Site Database(s) **EPA ID Number**

WESLEY LACQUER CORP (Continued)

1000282561

EDR ID Number

Part B Recv Date: 840309 Generator EPA ID:

NYD001492800 NYD980592471 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NJD002182897

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 01595

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 029

Container Type: DM - Metal drums, barrels

T Chemical, physical, or biological treatment. Handling Method:

Specific Gravity: 100 Year: 84

Document ID: NYA1250478 Completed copy Manifest Status:

2A-044 Trans1 State ID: Trans2 State ID: Not reported 850123 Generator Ship Date: Trans1 Recv Date: 850123 Trans2 Recv Date: Not reported TSD Site Recy Date: 850123 Part A Recv Date: 850131 Part B Recv Date: 850201

Generator EPA ID: NYD001492800 Trans1 EPA ID: NYD980592471 Trans2 EPA ID: Not reported TSDF ID: NYD000824334

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

00935 Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 017

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 85 Year:

CBS:

2-000126 CBS Number: CBS Program Type: Dec Region: **Expiration Date:** N/A

Facility Status: Unregulated UTMX: 585047.12725000 4503392.1089399 UTMY:

L67 **JO-LEE TRUCKING RCRA-NonGen** 1008374454

East 463 CARROLL ST 1/8-1/4 **BROOKLYN, NY 11215**

0.136 mi.

720 ft. Site 3 of 3 in cluster L

RCRA-NonGen:

Relative: Date form received by agency: 01/01/2007 Higher

Facility name: JO-LEE TRUCKING Actual: Facility address: 463 CARROLL ST

15 ft.

NYR000131938

Direction Distance Elevation

vation Site Database(s) EPA ID Number

JO-LEE TRUCKING (Continued)

1008374454

EDR ID Number

BROOKLYN, NY 11215

EPA ID: NYR000131938

Mailing address: CARROLL ST

BROOKLYN, NY 11215 ELEANOR RUSSO

Contact: ELEANOR RUSSO Contact address: CARROLL ST

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 625-1598 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NO NAME FOUND Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/01/2004
Owner/Op end date: Not reported

Owner/operator name: NO NAME FOUND Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/01/2004 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: JO-LEE TRUCKING
Classification: Not a generator, verified

Direction Distance

Elevation Site Database(s) **EPA ID Number**

JO-LEE TRUCKING (Continued)

1008374454

MANIFEST

EDR ID Number

Date form received by agency: 04/25/2005

JO-LEE TRUCKING Facility name:

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

PIPPIN ENTERPRISES LTD J68 RCRA-NonGen 1000790830 **FINDS** NYD987023181

SSE 220 3RD ST

1/8-1/4 **BROOKLYN, NY 11215**

0.143 mi.

11 ft.

753 ft. Site 2 of 5 in cluster J

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

PIPPIN ENTERPRISES LTD Facility name: Actual: 220 3RD ST Facility address:

BROOKLYN, NY 112152702

EPA ID: NYD987023181

Mailing address: 3RD ST

BROOKLYN, NY 11215

Contact: Not reported

Contact address: 3RD ST BROOKLYN, NY 11215

Contact country: US

Not reported Contact telephone: Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RICH KOWALSKI Owner/operator address: 220 3RD ST

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 858-2020 Legal status: Private Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: RICH KOWALSKI Owner/operator address: 220 3RD ST

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 858-2020 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance Elevation

vation Site Database(s) EPA ID Number

PIPPIN ENTERPRISES LTD (Continued)

1000790830

EDR ID Number

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: PIPPIN ENTERPRISES LTD Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: PIPPIN ENTERPRISES LTD
Classification: Not a generator, verified

Date form received by agency: 12/04/1992

Facility name: PIPPIN ENTERPRISES LTD Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004498552

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD987023181

Country: USA

Mailing Name: PIPPIN AUTO RADIATOR
Mailing Contact: RICHARD KOWALSKI
Mailing Address: 220 THIRD AVE
Mailing Address 2: Not reported
Mailing City: BROOKLYN

Mailing State: NY
Mailing Zip: 11215
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 718-858-8300

Document ID: PAC8376012

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PAAH0172
Trans2 State ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PIPPIN ENTERPRISES LTD (Continued)

1000790830

Generator Ship Date: 930222 Trans1 Recv Date: 930222 Trans2 Recv Date: Not reported TSD Site Recv Date: 930223 Part A Recv Date: 930312 Part B Recv Date: 930324 Generator EPA ID: NYD987023181 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: PAD987266715

D008 - LEAD 5.0 MG/L TCLP Waste Code:

00110 Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 93

Document ID: NYC2415453

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: P39183 Trans2 State ID: Not reported Generator Ship Date: 930831 Trans1 Recv Date: 930831 Trans2 Recy Date: Not reported TSD Site Recv Date: 930920 Part A Recv Date: 931015 Part B Recv Date: 930930 NYD987023181 Generator EPA ID: Trans1 EPA ID: ILD984908202

Trans2 EPA ID: Not reported TSDF ID: VAD105838874

D008 - LEAD 5.0 MG/L TCLP Waste Code:

00110 Quantity:

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 93

216 3RD STREET 1000195630 **J69** RCRA-NonGen SSE 216 3RD ST **FINDS** NYD001869049

1/8-1/4 **BROOKLYN, NY 11211**

0.143 mi.

753 ft. Site 3 of 5 in cluster J

RCRA-NonGen: Relative: Date form received by agency: 01/01/2007 Lower

Facility name: 216 3RD STREET

Actual: Facility address: 216 3RD ST 11 ft. BROOKLYN, NY 11211

EPA ID: NYD001869049

Mailing address: 3RD ST

BROOKLYN, NY 11211

Contact: SARAH ATTIAS **MANIFEST**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

216 3RD STREET (Continued)

1000195630

Contact address: 3RD ST

BROOKLYN, NY 11211

US Contact country:

(718) 522-5656 Contact telephone: Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JOSEPH DUNN Owner/operator address: 9265 SHORE RD BROOKLYN, NY 99999

Owner/operator country: US

Owner/operator telephone: (718) 522-5656 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

JOSEPH DUNN Owner/operator name: Owner/operator address: 9265 SHORE RD

BROOKLYN, NY 99999

Owner/operator country:

Owner/operator telephone: (718) 522-5656 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006 Facility name: 216 3RD STREET Classification: Not a generator, verified

Date form received by agency: 10/23/1991

Facility name: 216 3RD STREET

Classification: Conditionally Exempt Small Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

216 3RD STREET (Continued)

Violation Status: No violations found

FINDS:

Registry ID: 110004336193

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD001869049

Country: USA

Mailing Name:

Mailing Contact:

Mailing Address:

Mailing Address 2:

Mailing City:

Mailing State:

Mailing Zip:

Mailing Zip:

Mailing Zip:

LINEAR ABATEMENT

KERRY MCNAMARA

216 3RD STREET

Not reported

BROOKLYN

NY

Mailing State:

NY

Mailing Zip:

Mailing Xip:

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 718-522-5656

Document ID: NYB2416032 Manifest Status: Completed copy Trans1 State ID: HL4120 Trans2 State ID: Not reported Generator Ship Date: 911106 Trans1 Recv Date: 911106 Trans2 Recv Date: Not reported TSD Site Recv Date: 911106 Part A Recv Date: Not reported

 Part B Recv Date:
 911115

 Generator EPA ID:
 NYD001869049

 Trans1 EPA ID:
 NYD082785429

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD082785429

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 01800 Units: P - Pounds

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 91

EDR ID Number

1000195630

Direction Distance

Elevation **EPA ID Number** Site Database(s)

J70 WHOLE FOODS SITE BROWNFIELDS S106704101 SSE 220 3RD ST AND 360 3RD AVE N/A

1/8-1/4 **BROOKLYN, NY 11215**

0.143 mi.

753 ft. Site 4 of 5 in cluster J

BROWNFIELDS: Relative:

BCP Program: Lower Site Code: 333299

Actual: Site Description: Location: The Whole Foods site is located in the vicinity of the intersection of 3rd Street and 3rd Avenue in Kings County, NY. Site

11 ft.

Features: The site consists of approximately 2.155-acres. The site is fenced and is bordered on the south by 4th Street Basin (Gowanus Canal), on the north by 3rd Street, on the west by privately owned real property, and on the east by 3rd Avenue. Current Zoning/Uses: The property is zoned as medium manufacturing in a commercial area. The site is currently owned by 190-220 Third Street Store, LLC and is vacant. The surrounding parcels are currently used for a combination

of mixed light industrial, commercial and residential. The closest residential area is believed to be on 4th Avenue. Historical Uses: The subject site formerly consisted of several interconnected buildings and an open rear area that bordered the Gowanus Canal. The

buildings prior uses that appear to have led to possible contamination include a coal yard, oil company, and junkyard and auto repair business. All buildings have been demolished. Site Geology and

Hydrogeology: The Site is underlain by urban fill that varies in thickness from approximately 5 feet to 25 feet. The urban fill is underlain by an organic layer composed of varying proportions of silt and clay that varied in thickness from approximately 10 feet to 25 feet. The top of the organic layer likely represents the original surface of the Site, prior to filling in the late 1800s. The organic layer is underlain by a mixture of fine to coarse sands with increasing percentages of gravel and coarser sands with depth (coarsening downward sequence). Exploration borings were advanced to

a total depth of approximately 77 feet below grade. The bedrock surface was not encountered in any of the test borings. Shallow groundwater is present in the overburden fill material beneath the Site. Groundwater is tidally influenced, but generally flows toward the 4th Street Basin in both high and low tide conditions. The groundwater level within the overburden aquifer ranges from an elevation of approximately 3 feet at the northwest boundary of the site to an elevation of approximately 8 feet in the southeast

boundary of the site.

Env Problem: Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were associated with historic fill

material, including semi-volatile organic compounds (specifically PAHs) and metals. Residual contamination at site will be managed in accordance with the Site Management Plan to insure compliance with all the institutional/engineer controls required by the environmental

Health Problem: Since some contaminated soils remain at the site below clean backfill,

people will not come in contact with contaminated soils unless they dig below the surface. People are not expected to come into direct contact with contaminated groundwater because the area is served by a

public water supply that is not affected by this contamination.

Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into the overlying buildings and affect the indoor air quality. This process. which is similar to the movement of radon gas from the subsurface into **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

WHOLE FOODS SITE (Continued)

S106704101

EDR ID Number

the indoor air of buildings is referred to as soil vapor intrusion. Because the site is vacant, the inhalation of site-related

contaminants of concern due to vapor intrusion does not represent a current concern. Furthermore, environmental sampling indicates soil

vapor intrusion is not a concern for off-site buildings.

J71 220 3RD STREET UST U004067675 SSE 220 3RD STREET N/A

1/8-1/4 BROOKLYN, NY 11215

0.143 mi.

753 ft. Site 5 of 5 in cluster J

Relative: UST:

 Lower
 Facility Id:
 2-610369

 Region:
 STATE

 Actual:
 DEC Region:
 2

 11 ft.
 Site Status:
 Unregulated

Site Status: Unregulated Program Type: PBS Expiration Date: N/A

UTM X: 585493.02555000002 UTM Y: 4503195.34748

Affiliation Records:

Site Id: 371805

Affiliation Type: Emergency Contact

Company Name: 190-220 THIRD STREET STORE BROOKLYN NY, LLC

Contact Type: Not reported

Contact Name: N/A

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: Not reported
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 10/12/2006

Site Id: 371805

Affiliation Type: Owner

Company Name: 190-220 THIRD STREET STORE BROOKLYN NY, LLC

Contact Type: SENIOR PROJECT MANAGER

Contact Name: JOHN BOGDANSKI Address1: 550 BOWIE STREET

 Address2:
 Not reported

 City:
 AUSTIN

 State:
 TX

 Zip Code:
 78703

 Country Code:
 001

 Phone:
 Not reported

Phone: Not reported Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: CGFREEDM Date Last Modified: 10/12/2006

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

220 3RD STREET (Continued)

U004067675

Site Id: 371805

On-Site Operator Affiliation Type: Company Name: 220 3RD STREET Contact Type: Not reported

Contact Name: N/A

Address1: Not reported Address2: Not reported Not reported City: State: NN

Zip Code: Not reported

Country Code: 001

Phone: Not reported Phone Ext: Not reported Email: Not reported Not reported Fax Number: CGFREEDM Modified By: 10/12/2006 Date Last Modified:

Site Id: 371805 Affiliation Type: Mail Contact

HYDRO TECH ENVIRONMENTAL CORP Company Name:

Contact Type: Not reported Contact Name: MUKTA PATIL

15 OCEAN AVE, 2ND FLOOR Address1:

Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11225 Country Code: 001

(718) 636-0800 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported **MSBAPTIS** Modified By: 7/20/2010 Date Last Modified:

Tank Info:

Site ID: 371805

Tank Number:

Tank ID: 213988

Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported Capacity Gallons: 1000 Tightness Test Method: NN

Not reported Next Test Date: 9/8/2005 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 7/20/2010

371805 Site ID:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

220 3RD STREET (Continued)

U004067675

Tank Number: 2 213989 Tank ID:

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 550

Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 9/8/2005 Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 7/20/2010

Site ID: 371805

Tank Number: 3

Tank ID: 213990 Tank Status: Closed - Removed

Tank Model: Not reported Pipe Model: Not reported Not reported Install Date:

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 9/8/2005 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True **MSBAPTIS** Modified By: Last Modified: 7/20/2010

Site ID: 371805

Tank Number: 4 213991 Tank ID:

Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported 1/1/1969 Install Date: Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 3/16/2010 Date Tank Closed:

Tank Location: 5 Tank Type: Ζ

Date Test: Not reported Register: True **MSBAPTIS** Modified By: Last Modified: 7/20/2010

Site ID: 371805

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

220 3RD STREET (Continued)

U004067675

Tank Number: 4A 213992 Tank ID:

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: 1/1/1969 Capacity Gallons: 150 Tightness Test Method: NN Next Test Date: Not reported

Date Tank Closed: 4/21/2006

Tank Location: 5 Tank Type: Ζ

Date Test: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 7/20/2010

Site ID: 371805

Tank Number: 5

Tank ID: 213993

Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported 1/1/1969 Install Date: Capacity Gallons: 550 Tightness Test Method: NN Next Test Date: Not reported

3/16/2010 Date Tank Closed: Tank Location: 5 Tank Type: Ζ

Date Test: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 7/20/2010

MCIZ CORP. GARAGE & MAIN OFFICE

SSW **15 2ND AVENUE BROOKLYN, NY 11215** 1/8-1/4

0.145 mi.

M72

763 ft. Site 5 of 12 in cluster M

AST: Relative: Lower

Region: STATE DEC Region: 2

Actual: Site Status: Active 3 ft. Facility Id: 2-456101 Program Type: **PBS**

585286.69481999998 UTM X: UTM Y: 4503171.0804000003

Expiration Date: 2013/12/06

Affiliation Records:

Site Id: 20093 Affiliation Type: Owner

FIFTEEN SECOND AVENUE LLC Company Name:

Contact Type: Not reported Contact Name: Not reported

A100193996

N/A

AST

Direction Distance

Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

A100193996

EDR ID Number

Address1: 15 2ND AVE Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11215 Country Code: 001

Phone: (718) 875-8200 Not reported Phone Ext: Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 11/3/2010

Site Id: 20093

On-Site Operator Affiliation Type:

Company Name: MCIZ CORP. GARAGE & MAIN OFFICE

Contact Type: Not reported Contact Name: MR. BRAUN Address1: Not reported Address2: Not reported City: Not reported

State: NN

Zip Code: Not reported

Country Code: 001

(718) 974-9913 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 11/3/2010

Site Id: 20093

Affiliation Type: **Emergency Contact**

FIFTEEN SECOND AVENUE LLC Company Name:

Contact Type: Not reported Contact Name: MR. BRAUN Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 999

Phone: (718) 974-9913 Not reported Phone Ext: Not reported Email: Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 11/3/2010

Site Id: 20093 Affiliation Type: Mail Contact Company Name: MCIZ CORP. Contact Type: Not reported

Contact Name: JACK MARMURSTEIN 15 SECOND AVENUE Address1:

Address2: Not reported City: **BROOKLYN**

Direction Distance Elevation

EPA ID Number Site Database(s)

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

A100193996

EDR ID Number

State: NY 11215 Zip Code: Country Code: 001

(718) 875-8200 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 11/3/2010

Equipment Records:

C01 - Pipe Location - Aboveground

E00 - Piping Secondary Containment - None

B99 - Tank External Protection - Other

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

B01 - Tank External Protection - Painted/Asphalt Coating

104 - Overfill - Product Level Gauge (A/G)

B01 - Tank External Protection - Painted/Asphalt Coating

G07 - Tank Secondary Containment - Excavation/Trench Liner System

G07 - Tank Secondary Containment - Excavation/Trench Liner System

D01 - Pipe Type - Steel/Carbon Steel/Iron

D00 - Pipe Type - No Piping

B01 - Tank External Protection - Painted/Asphalt Coating

F00 - Pipe External Protection - None

G07 - Tank Secondary Containment - Excavation/Trench Liner System

C02 - Pipe Location - Underground/On-ground

G07 - Tank Secondary Containment - Excavation/Trench Liner System

B02 - Tank External Protection - Original Sacrificial Anode

B00 - Tank External Protection - None

G99 - Tank Secondary Containment - Other

G01 - Tank Secondary Containment - Diking (Aboveground)

L09 - Piping Leak Detection - Exempt Suction Piping

D02 - Pipe Type - Galvanized Steel

104 - Overfill - Product Level Gauge (A/G)

K01 - Spill Prevention - Catch Basin

B01 - Tank External Protection - Painted/Asphalt Coating

C02 - Pipe Location - Underground/On-ground

C02 - Pipe Location - Underground/On-ground

G07 - Tank Secondary Containment - Excavation/Trench Liner System

C01 - Pipe Location - Aboveground

J02 - Dispenser - Suction

B01 - Tank External Protection - Painted/Asphalt Coating

C00 - Pipe Location - No Piping

104 - Overfill - Product Level Gauge (A/G)

F00 - Pipe External Protection - None

104 - Overfill - Product Level Gauge (A/G)

104 - Overfill - Product Level Gauge (A/G)

G07 - Tank Secondary Containment - Excavation/Trench Liner System

G07 - Tank Secondary Containment - Excavation/Trench Liner System

G07 - Tank Secondary Containment - Excavation/Trench Liner System

F03 - Pipe External Protection - Original Impressed Current

H00 - Tank Leak Detection - None

J02 - Dispenser - Suction

D02 - Pipe Type - Galvanized Steel

J00 - Dispenser - None

Direction Distance Elevation

EPA ID Number Site Database(s)

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

A100193996

- A00 Tank Internal Protection None
- G01 Tank Secondary Containment Diking (Aboveground)
- B01 Tank External Protection Painted/Asphalt Coating
- F00 Pipe External Protection None
- 104 Overfill Product Level Gauge (A/G)
- B01 Tank External Protection Painted/Asphalt Coating
- H00 Tank Leak Detection None
- B02 Tank External Protection Original Sacrificial Anode
- 104 Overfill Product Level Gauge (A/G)
- F00 Pipe External Protection None
- 104 Overfill Product Level Gauge (A/G)
- D01 Pipe Type Steel/Carbon Steel/Iron
- A00 Tank Internal Protection None
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- G07 Tank Secondary Containment Excavation/Trench Liner System
- G99 Tank Secondary Containment Other
- B02 Tank External Protection Original Sacrificial Anode
- D00 Pipe Type No Piping
- J02 Dispenser Suction
- B00 Tank External Protection None
- A00 Tank Internal Protection None
- F00 Pipe External Protection None
- D02 Pipe Type Galvanized Steel
- C01 Pipe Location Aboveground
- K00 Spill Prevention None
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- C01 Pipe Location Aboveground
- D01 Pipe Type Steel/Carbon Steel/Iron
- A00 Tank Internal Protection None
- B99 Tank External Protection Other 104 - Overfill - Product Level Gauge (A/G)
- 104 Overfill Product Level Gauge (A/G)
- A00 Tank Internal Protection None
- C01 Pipe Location Aboveground A99 - Tank Internal Protection - Other
- F03 Pipe External Protection Original Impressed Current
- A99 Tank Internal Protection Other
- E00 Piping Secondary Containment None
- C01 Pipe Location Aboveground
- F03 Pipe External Protection Original Impressed Current
- 101 Overfill Float Vent Valve
- H00 Tank Leak Detection None
- E00 Piping Secondary Containment None
- F00 Pipe External Protection None
- J02 Dispenser Suction
- J02 Dispenser Suction
- L09 Piping Leak Detection Exempt Suction Piping
- J02 Dispenser Suction
- J02 Dispenser Suction
- C02 Pipe Location Underground/On-ground
- H00 Tank Leak Detection None
- D02 Pipe Type Galvanized Steel
- B01 Tank External Protection Painted/Asphalt Coating
- F00 Pipe External Protection None

Direction Distance Elevation

Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

A100193996

- A00 Tank Internal Protection None
- B01 Tank External Protection Painted/Asphalt Coating
- D02 Pipe Type Galvanized Steel
- J02 Dispenser Suction
- G01 Tank Secondary Containment Diking (Aboveground)
- H00 Tank Leak Detection None
- 101 Overfill Float Vent Valve
- H00 Tank Leak Detection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- D00 Pipe Type No Piping
- 104 Overfill Product Level Gauge (A/G)
- A00 Tank Internal Protection None
- B01 Tank External Protection Painted/Asphalt Coating
- A00 Tank Internal Protection None
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- D01 Pipe Type Steel/Carbon Steel/Iron
- G99 Tank Secondary Containment Other
- C01 Pipe Location Aboveground
- D01 Pipe Type Steel/Carbon Steel/Iron
- A99 Tank Internal Protection Other
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- K00 Spill Prevention None
- 104 Overfill Product Level Gauge (A/G)
- F00 Pipe External Protection None
- D02 Pipe Type Galvanized Steel
- D02 Pipe Type Galvanized Steel
- D02 Pipe Type Galvanized Steel
- J02 Dispenser Suction
- G07 Tank Secondary Containment Excavation/Trench Liner System
- G07 Tank Secondary Containment Excavation/Trench Liner System
- H00 Tank Leak Detection None
- A00 Tank Internal Protection None
- D00 Pipe Type No Piping
- B01 Tank External Protection Painted/Asphalt Coating
- B01 Tank External Protection Painted/Asphalt Coating
- D02 Pipe Type Galvanized Steel
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- C02 Pipe Location Underground/On-ground
- C02 Pipe Location Underground/On-ground
- G07 Tank Secondary Containment Excavation/Trench Liner System
- G07 Tank Secondary Containment Excavation/Trench Liner System
- 101 Overfill Float Vent Valve
- J02 Dispenser Suction
- H00 Tank Leak Detection None
- B99 Tank External Protection Other
- C02 Pipe Location Underground/On-ground
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- 104 Overfill Product Level Gauge (A/G)
- B01 Tank External Protection Painted/Asphalt Coating
- F00 Pipe External Protection None

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

A100193996

EDR ID Number

F00 - Pipe External Protection - None

104 - Overfill - Product Level Gauge (A/G)

C00 - Pipe Location - No Piping

F00 - Pipe External Protection - None

104 - Overfill - Product Level Gauge (A/G)

F00 - Pipe External Protection - None

F00 - Pipe External Protection - None

C02 - Pipe Location - Underground/On-ground

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

104 - Overfill - Product Level Gauge (A/G)

C00 - Pipe Location - No Piping

C00 - Pipe Location - No Piping

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

L00 - Piping Leak Detection - None F99 - Pipe External Protection - Other

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

F99 - Pipe External Protection - Other

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

F99 - Pipe External Protection - Other

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Info:

 Tank Number:
 011

 Tank Id:
 36512

 Tank Location:
 1

Tank Type: Steel/Carbon Steel/Iron
Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Date Tank Closed:
Pegister:
True
Modified By:
Last Modified:
Not reported
12/1/1993
True
True
3/4/2004

Tank Number: A
Tank Id: 62394
Tank Location: 3

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 6/1/1998
Capacity Gallons: 550
Tightness Test Method: NN

Date Test:

Not reported

Next Test Date:

Not reported

Not reported

Not reported

Not reported

True

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

A100193996

Modified By: **NRLOMBAR** Last Modified: 11/3/2010

Tank Number: В 62395 Tank Id: Tank Location:

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 6/1/1998 Install Date: Capacity Gallons: 550 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True **NRLOMBAR** Modified By: Last Modified: 11/3/2010

Tank Number: С Tank Id: 62396 Tank Location:

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 6/1/1998 Capacity Gallons: 550 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: **NRLOMBAR** Last Modified: 11/3/2010

M73 **NYC DEPT OF SANITATION - J SCHIAVONE**

15 2ND AVE BK-N-2 BROOKLYN, NY 11215

1/8-1/4 0.145 mi.

SSW

763 ft. Site 6 of 12 in cluster M

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

NYC DEPT OF SANITATION - J SCHIAVONE Facility name:

Facility address: Actual: 15 2ND AVE BK-N-2 3 ft. BROOKLYN, NY 112152711

> EPA ID: NYD982529687

Mailing address: 58TH ST

WOODSIDE, NY 11377

Contact: Not reported Contact address: 58TH ST

WOODSIDE, NY 11377

Contact country: US

Contact telephone: Not reported 1000140989

NYD982529687

RCRA-NonGen

HIST LTANKS

FINDS

Direction
Distance

Elevation Site Database(s) EPA ID Number

NYC DEPT OF SANITATION - J SCHIAVONE (Continued)

1000140989

EDR ID Number

Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HOWARD LEVINE
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US Owner/operator telephone: (212)

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: HOWARD LEVINE Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NYC DEPT OF SANITATION - J SCHIAVONE

Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: NYC DEPT OF SANITATION - J SCHIAVONE

Classification: Not a generator, verified

Date form received by agency: 02/02/1988

Facility name: NYC DEPT OF SANITATION - J SCHIAVONE

Classification: Large Quantity Generator

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NYC DEPT OF SANITATION - J SCHIAVONE (Continued)

1000140989

Violation Status: No violations found

FINDS:

Registry ID: 110004421304

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

HIST LTANKS:

Region of Spill: 2

Spill Number: 9614826 Spill Date: 03/25/1997 Spill Time: 10:00 Spill Cause: Tank Failure Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11 Cleanup Ceased: // Cleanup Meets Standard: False KRIMGOLD Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/25/97 Reported to Department Time: 11:17 SWIS: Spiller Contact: **CALLER** Spiller Phone: (716) 856-5636 Spiller Extention: Not reported

Spiller Name: CITY OF NEW YORK

Spiller Address: Not reported Spiller City, St, Zip: NEW YORK, NY

Spiller Cleanup Date:

Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NYC DEPT OF SANITATION - J SCHIAVONE (Continued)

1000140989

UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 03/25/97
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 03/27/97 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: OTHER PETROLEUM

Class Type: OTHER PETROLEUM Times Material Entry In File: 996

CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

Spill Cause: RESULTS JUST GOT BACK FROM SOIL SAMPLES - SHOWED MIX OF GAS, DIESEL AND OIL

CONSTRUCTION MANAGER IS DEMATTEIS CONSTRUCTION

M74 MCIZ CORP. GARAGE & MAIN OFFICE UST U004077865 SSW 15 2ND AVENUE N/A

4503171.0804000003

1/8-1/4 BROOKLYN, NY 11215

0.145 mi.

763 ft. Site 7 of 12 in cluster M

Relative:

UST:

 Lower
 Facility Id:
 2-456101

 Region:
 STATE

 Actual:
 DEC Region:
 2

 3 ft.
 Site Status:
 Active

 Program Type:
 PBS

Expiration Date: 2013/12/06
UTM X: 585286.69481999998

Affiliation Records:

UTM Y:

Site Id: 20093 Affiliation Type: Owner

Company Name: FIFTEEN SECOND AVENUE LLC

Contact Type: Not reported
Contact Name: Not reported
Address1: 15 2ND AVE
Address2: Not reported
City: BROOKLYN

State: NY

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

EDR ID Number

Zip Code: 11215 Country Code: 001

Phone: (718) 875-8200
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/3/2010

Site Id: 20093

Affiliation Type: On-Site Operator

Company Name: MCIZ CORP. GARAGE & MAIN OFFICE

Contact Type: Not reported
Contact Name: MR. BRAUN
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 974-9913
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/3/2010

Site Id: 20093

Affiliation Type: Emergency Contact

Company Name: FIFTEEN SECOND AVENUE LLC

Contact Type: Not reported
Contact Name: MR. BRAUN
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

Zip Code: Not reported

Country Code: 999

Phone: (718) 974-9913
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/3/2010

Site Id: 20093

Affiliation Type: Mail Contact
Company Name: MCIZ CORP.
Contact Type: Not reported

Contact Name: JACK MARMURSTEIN
Address1: 15 SECOND AVENUE

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11215

 Country Code:
 001

Phone: (718) 875-8200

Direction Distance Elevation

tion Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

EDR ID Number

Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: NRLOMBAR Date Last Modified: 11/3/2010

Equipment Records:

C01 - Pipe Location - Aboveground

E00 - Piping Secondary Containment - None

B99 - Tank External Protection - Other

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

B01 - Tank External Protection - Painted/Asphalt Coating

104 - Overfill - Product Level Gauge (A/G)

B01 - Tank External Protection - Painted/Asphalt Coating

G07 - Tank Secondary Containment - Excavation/Trench Liner System

G07 - Tank Secondary Containment - Excavation/Trench Liner System

D01 - Pipe Type - Steel/Carbon Steel/Iron

D00 - Pipe Type - No Piping

B01 - Tank External Protection - Painted/Asphalt Coating

F00 - Pipe External Protection - None

G07 - Tank Secondary Containment - Excavation/Trench Liner System

C02 - Pipe Location - Underground/On-ground

G07 - Tank Secondary Containment - Excavation/Trench Liner System

B02 - Tank External Protection - Original Sacrificial Anode

B00 - Tank External Protection - None

G99 - Tank Secondary Containment - Other

G01 - Tank Secondary Containment - Diking (Aboveground)

L09 - Piping Leak Detection - Exempt Suction Piping

D02 - Pipe Type - Galvanized Steel

104 - Overfill - Product Level Gauge (A/G)

K01 - Spill Prevention - Catch Basin

B01 - Tank External Protection - Painted/Asphalt Coating

C02 - Pipe Location - Underground/On-ground

C02 - Pipe Location - Underground/On-ground

G07 - Tank Secondary Containment - Excavation/Trench Liner System

C01 - Pipe Location - Aboveground

J02 - Dispenser - Suction

B01 - Tank External Protection - Painted/Asphalt Coating

C00 - Pipe Location - No Piping

104 - Overfill - Product Level Gauge (A/G)

F00 - Pipe External Protection - None

104 - Overfill - Product Level Gauge (A/G)

104 - Overfill - Product Level Gauge (A/G)

G07 - Tank Secondary Containment - Excavation/Trench Liner System

G07 - Tank Secondary Containment - Excavation/Trench Liner System

G07 - Tank Secondary Containment - Excavation/Trench Liner System

F03 - Pipe External Protection - Original Impressed Current

H00 - Tank Leak Detection - None

J02 - Dispenser - Suction

D02 - Pipe Type - Galvanized Steel

J00 - Dispenser - None

A00 - Tank Internal Protection - None

G01 - Tank Secondary Containment - Diking (Aboveground)

B01 - Tank External Protection - Painted/Asphalt Coating

F00 - Pipe External Protection - None

Direction Distance Elevation

Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

- 104 Overfill Product Level Gauge (A/G)
- B01 Tank External Protection Painted/Asphalt Coating
- H00 Tank Leak Detection None
- B02 Tank External Protection Original Sacrificial Anode
- 104 Overfill Product Level Gauge (A/G)
- F00 Pipe External Protection None
- 104 Overfill Product Level Gauge (A/G)
- D01 Pipe Type Steel/Carbon Steel/Iron
- A00 Tank Internal Protection None
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- G07 Tank Secondary Containment Excavation/Trench Liner System
- G99 Tank Secondary Containment Other
- B02 Tank External Protection Original Sacrificial Anode
- D00 Pipe Type No Piping
- J02 Dispenser Suction
- B00 Tank External Protection None
- A00 Tank Internal Protection None
- F00 Pipe External Protection None
- D02 Pipe Type Galvanized Steel
- C01 Pipe Location Aboveground
- K00 Spill Prevention None
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- C01 Pipe Location Aboveground
- D01 Pipe Type Steel/Carbon Steel/Iron
- A00 Tank Internal Protection None
- B99 Tank External Protection Other
- 104 Overfill Product Level Gauge (A/G)104 Overfill Product Level Gauge (A/G)
- A00 Tank Internal Protection None
- C01 Pipe Location Aboveground
- A99 Tank Internal Protection Other
- F03 Pipe External Protection Original Impressed Current
- A99 Tank Internal Protection Other
- E00 Piping Secondary Containment None
- C01 Pipe Location Aboveground
- F03 Pipe External Protection Original Impressed Current
- 101 Overfill Float Vent Valve
- H00 Tank Leak Detection None
- E00 Piping Secondary Containment None
- F00 Pipe External Protection None
- J02 Dispenser Suction
- J02 Dispenser Suction
- L09 Piping Leak Detection Exempt Suction Piping
- J02 Dispenser Suction
- J02 Dispenser Suction
- C02 Pipe Location Underground/On-ground
- H00 Tank Leak Detection None
- D02 Pipe Type Galvanized Steel
- B01 Tank External Protection Painted/Asphalt Coating
- F00 Pipe External Protection None
- A00 Tank Internal Protection None
- B01 Tank External Protection Painted/Asphalt Coating
- D02 Pipe Type Galvanized Steel
- J02 Dispenser Suction

Direction Distance Elevation

Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

- G01 Tank Secondary Containment Diking (Aboveground)
- H00 Tank Leak Detection None
- 101 Overfill Float Vent Valve
- H00 Tank Leak Detection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- D00 Pipe Type No Piping
- 104 Overfill Product Level Gauge (A/G)
- A00 Tank Internal Protection None
- B01 Tank External Protection Painted/Asphalt Coating
- A00 Tank Internal Protection None
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- D01 Pipe Type Steel/Carbon Steel/Iron
- G99 Tank Secondary Containment Other
- C01 Pipe Location Aboveground
- D01 Pipe Type Steel/Carbon Steel/Iron
- A99 Tank Internal Protection Other
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- K00 Spill Prevention None
- 104 Overfill Product Level Gauge (A/G)
- F00 Pipe External Protection None
- D02 Pipe Type Galvanized Steel
- D02 Pipe Type Galvanized Steel
- D02 Pipe Type Galvanized Steel
- J02 Dispenser Suction
- G07 Tank Secondary Containment Excavation/Trench Liner System
- G07 Tank Secondary Containment Excavation/Trench Liner System
- H00 Tank Leak Detection None
- A00 Tank Internal Protection None
- D00 Pipe Type No Piping
- B01 Tank External Protection Painted/Asphalt Coating
- B01 Tank External Protection Painted/Asphalt Coating
- D02 Pipe Type Galvanized Steel
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- C02 Pipe Location Underground/On-ground
- C02 Pipe Location Underground/On-ground
- G07 Tank Secondary Containment Excavation/Trench Liner System
- G07 Tank Secondary Containment Excavation/Trench Liner System
- 101 Overfill Float Vent Valve
- J02 Dispenser Suction
- H00 Tank Leak Detection None
- B99 Tank External Protection Other
- C02 Pipe Location Underground/On-ground
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- 104 Overfill Product Level Gauge (A/G)
- B01 Tank External Protection Painted/Asphalt Coating
- F00 Pipe External Protection None
- F00 Pipe External Protection None
- 104 Overfill Product Level Gauge (A/G)
- C00 Pipe Location No Piping
- F00 Pipe External Protection None

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

EDR ID Number

104 - Overfill - Product Level Gauge (A/G)F00 - Pipe External Protection - None

F00 - Pipe External Protection - None

C02 - Pipe Location - Underground/On-ground

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None I04 - Overfill - Product Level Gauge (A/G)

C00 - Pipe Location - No Piping C00 - Pipe Location - No Piping

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G) H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G) H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

L00 - Piping Leak Detection - None F99 - Pipe External Protection - Other

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

F99 - Pipe External Protection - Other

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

F99 - Pipe External Protection - Other

H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Info:

Site ID: 20093

 Tank Number:
 001

 Tank ID:
 36502

Tank Status:

Closed - In Place
Tank Model:

Not reported
Pipe Model:

Install Date:

Capacity Gallons:

Tightness Test Method:

Not reported
4000

NN

Next Test Date: Not reported Date Tank Closed: 4/1/1997

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 20093

Tank Number: 002 Tank ID: 36503

Tank Status:

Closed - In Place
Tank Model:

Not reported
Pipe Model:

Install Date:

Capacity Gallons:

Tightness Test Method:

Not reported
Not reported
Not reported
Not reported
Not reported

Next Test Date: Not reported
Date Tank Closed: 4/1/1997

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Direction Distance Elevation

n Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

EDR ID Number

Site ID: 20093

Tank Number: 003 Tank ID: 36504

Tank Status:

Closed - In Place
Tank Model:

Not reported
Not reported
Install Date:

Not reported
Not reported
Capacity Gallons:

Tightness Test Method:

Not reported
Not reported
Not reported
Not reported

Next Test Date: Not reported Date Tank Closed: 4/1/1997 Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 20093

Tank Number: 004
Tank ID: 36505

Tank Status: Closed - In Place
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 12/1/1993

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 20093

Tank Number: 005 Tank ID: 36506

Tank Status: Closed - In Place
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN
Next Test Date: Not reported
Date Tank Closed: 4/1/1997
Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Direction Distance Elevation

Site Database(s) **EPA ID Number**

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

EDR ID Number

20093 Site ID:

Tank Number: 006 Tank ID: 36507

Tank Status: Closed - In Place Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 4/1/1997 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

20093 Site ID:

007 Tank Number: Tank ID: 36508

Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 4/1/1997 Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT**

3/4/2004

20093

Last Modified:

Site ID:

008 Tank Number: Tank ID: 36509

Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported

Capacity Gallons: 550 NNTightness Test Method: Not reported Next Test Date: Date Tank Closed: Not reported

Tank Location:

Tank Type: Steel/carbon steel Not reported Date Test: Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Distance Elevation

ation Site Database(s) EPA ID Number

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

EDR ID Number

Site ID: 20093

Tank Number: 009 Tank ID: 36510

Tank Status:

Closed - In Place
Tank Model:

Not reported
Not reported
Install Date:

Capacity Gallons:

Tightness Test Method:

Not reported
Not reported
Not reported
Not reported
Not reported

Next Test Date: Not reported Date Tank Closed: 12/1/1993

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 20093

Tank Number: 010
Tank ID: 36511

Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 275 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 20093

Tank Number: 012 Tank ID: 36513

Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN
Next Test Date: Not reported
Date Tank Closed: Not reported

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

20093 Site ID:

Tank Number: 013 Tank ID: 36514

Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported Capacity Gallons: 275 Tightness Test Method: NN

Next Test Date: Not reported Not reported Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

20093 Site ID:

014 Tank Number: Tank ID: 36515

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Not reported Install Date: Capacity Gallons: 10000 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 20093

015 Tank Number: Tank ID: 52068

Tank Status: Closed - In Place Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NNNot reported Next Test Date: Date Tank Closed: 4/1/1997 Tank Location:

Tank Type: Steel/carbon steel Not reported Date Test: Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. GARAGE & MAIN OFFICE (Continued)

U004077865

U003074883

Site ID: 20093

Tank Number: 016 52069 Tank ID:

Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported 2000 Capacity Gallons: Tightness Test Method: NN

Next Test Date: Not reported 4/1/1997 Date Tank Closed: Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

MCIZ CORP. M75 SSW 15 2ND AVENUE 1/8-1/4 **BROOKLYN, NY 11215**

HIST UST NY Spills N/A **NY Hist Spills**

0.145 mi.

763 ft. Site 8 of 12 in cluster M

HIST UST: Relative:

Lower

PBS Number: 2-456101 SPDES Number: Not reported

Actual: JACK MARMURSTEIN **Emergency Contact:** 3 ft.

Emergency Telephone: (718) 438-0333 Operator: MCIZ CORP Operator Telephone: (718) 875-8200

Owner Name: JACK MARMURSTEIN Owner Address: 15 SECOND AVENUE Owner City, St, Zip: BROOKLYN, NY 11215

Owner Telephone: (718) 875-8200 Owner Type: Corporate/Commercial Not reported

Owner Subtype: Mailing Name: MCIZ CORP. Mailing Address: 15 2ND AVENUE Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11215 Mailing Contact: JACK MARMURSTEIN Mailing Telephone: (718) 875-8200 Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

15 2ND AVENUE Facility Addr2:

SWIS ID: 6101 Old PBS Number: Not reported Facility Type: OTHER Not reported Inspected Date: Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 12/14/2001

Direction Distance Elevation

vation Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

U003074883

EDR ID Number

Expiration Date: 12/06/2003
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 1650
FAMT: True

Facility Screen:

Owner Screen:

Tank Screen:

Dead Letter:

No Missing Data

Minor Data Missing

No Missing Data

False

CBS Number: Not reported
Town or City: NEW YORK CITY
County Code: 61
Town or City: 01

Region: 2

Tank Id: 001
Tank Location: UNI

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 4000
Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Pipe Location: Underground
Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: 04/01/1997 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 002

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 2000
Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Pipe Location: Underground
Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Direction
Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

U003074883

EDR ID Number

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 04/01/1997 Test Method: Not reported False Deleted: Updated: True Lat/long: Not reported

Tank ld: 003

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 2000

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel

Tank Internal: None Tank External: 12

Pipe Location: Underground
Pipe Type: NONE
Pipe Internal: None
Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: 04/01/1997 Test Method: Not reported Deleted: False Updated: True Not reported Lat/long:

Tank Id: 004

Tank Location: UNDERGROUND Tank Status: Closed-In Place Install Date: Not reported

Capacity (gals): 550

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel

Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: GALVANIZED STEEL

Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction
Date Tested: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

U003074883

EDR ID Number

Next Test Date: Not reported
Missing Data for Tank: Minor Data Missing
Date Closed: 12/01/1993
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank ld: 005

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Pipe Location: Underground

Pipe Type: GALVANIZED STEEL

Pipe Internal: None
Pipe External: None
Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: 04/01/1997 Date Closed: Not reported Test Method: Deleted: False Updated: True Lat/long: Not reported

Tank ld: 006

Tank Location: UNDERGROUND Tank Status: Closed-In Place Install Date: Not reported

Capacity (gals): 550

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Pipe Location: Underground

Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction
Date Tested: Not reported
Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 04/01/1997

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

MCIZ CORP. (Continued) U003074883

Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank ld: 007

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 550

Product Stored: UNKNOWN
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: 12

Pipe Location: Aboveground
Pipe Type: NONE
Pipe Internal: None
Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser:

Date Tested:
Next Test Date:
Missing Data for Tank:
Date Closed:
Test Method:
Deleted:
Updated:

Suction
Not reported
Not Missing Data
04/01/1997
Not reported
False
Updated:
True

Lat/long: Not reported

Tank ld: 008

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported

Capacity (gals): 550

Product Stored: KEROSENE
Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Pipe Location: Underground
Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Not reported Date Tested: Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. (Continued) U003074883

Lat/long: Not reported

Tank Id: 009

UNDERGROUND Tank Location: Tank Status: Closed-In Place Not reported Install Date:

Capacity (gals): 550

Product Stored: UNKNOWN Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location:

Pipe Type: **GALVANIZED STEEL**

Pipe Internal: Not reported Pipe External: Not reported Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: **Product Level Gauge**

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 12/01/1993 Test Method: Not reported Deleted: False Updated: True

Lat/long: Not reported

Tank Id: 010

Tank Location: **UNDERGROUND** Tank Status: Closed-Removed Install Date: Not reported

Capacity (gals): 275

Product Stored: UNKNOWN Tank Type: Steel/carbon steel

Tank Internal: Other Tank External: Other Pipe Location: Aboveground Pipe Type: STEEL/IRON

Pipe Internal: Other

Pipe External: Impressed Current

Second Containment: Other

Concrete Pad w/channels Leak Detection:

Overfill Prot: Float Vent Valve Dispenser: Suction

Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

U003074883

EDR ID Number

Tank ld: 012

Tank Location: UNDERGROUND Tank Status: Closed-Removed Install Date: Not reported

Capacity (gals): 550

Product Stored: UNKNOWN
Tank Type: Steel/carbon steel

Tank Internal:
Other
Tank External:
Other
Pipe Location:
Aboveground
Pipe Type:
STEEL/IRON
Pipe Internal:
Other

Pipe External: Impressed Current

Second Containment: Other

Leak Detection: Concrete Pad w/channels

Overfill Prot: Float Vent Valve Suction Dispenser: Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Not reported Deleted: False Updated:

Updated: True Lat/long: Not reported

Tank ld: 013

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported

Capacity (gals): 275

Product Stored: UNKNOWN
Tank Type: Steel/carbon steel

Tank Internal:

Tank External:

Pipe Location:

Pipe Type:

Pipe Internal:

Other

Aboveground

STEEL/IRON

Other

Pipe External: Impressed Current

Second Containment: Other

Leak Detection: Concrete Pad w/channels

Overfill Prot: Float Vent Valve Dispenser: Suction Not reported Date Tested: Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Not reported Deleted: False

Updated: True
Lat/long: Not reported

Tank ld: 014

Tank Location: UNDERGROUND Tank Status: UNDERGROUND

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued)

U003074883

EDR ID Number

Install Date: Not reported Capacity (gals): 10000

Product Stored: NOS 1,2, OR 4 FUEL OIL

Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Pipe Location: Underground

Pipe Type: GALVANIZED STEEL

Pipe Internal: None Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: Not reported Test Method: Not reported False Deleted: Updated: True

Lat/long: Not reported

Tank ld: 015

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 550

Product Stored: UNKNOWN
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: 12

Pipe Location: Aboveground
Pipe Type: NONE
Pipe Internal: None
Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: 04/01/1997 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank Id: 016

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 2000
Product Stored: DIESEL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. (Continued) U003074883

Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Painted/Asphalt Coating

Underground Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: None

Second Containment: Vault (w/o access)

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Not reported Date Tested: Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: 04/01/1997 Test Method: Not reported False Deleted: Updated: True Lat/long: Not reported

NY Spills:

Site ID: 261853 Facility Addr2: Not reported Facility ID: 9905494 Spill Number: 9905494 Facility Type: ER SWIS: 2401 Investigator: **SIGONA** Referred To: Not reported Spill Date: 8/6/1999 Reported to Dept: 8/6/1999 CID: 257

Spill Cause: **Abandoned Drums** Not reported Water Affected: Unknown Spill Source: Spill Notifier: Local Agency Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unknown Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: 5/6/2003 Remediation Phase: Date Entered In Computer: 8/6/1999 Spill Record Last Update: 7/7/2005

Spiller Name: JOHN M. GIBBONS Spiller Company: MC12 CORPORATION Spiller Address: 15 2ND AVENUE Spiller City, St, Zip: BROOKLYN, NY 11215-

Spiller Company:

Contact Name: JOHN M. GIBBONS (718) 875-8200 Contact Phone:

DEC Region: DER Facility ID: 143936 DEC Memo: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued) U003074883

Remarks: 6 - 55 gallon drums filled with waste oil were left in front of bus

repair facility.

Material:

 Site ID:
 261853

 Operable Unit ID:
 1084086

 Operable Unit:
 01

 Material ID:
 301789

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Oxygenate:

Not reported

Not reported

Not reported

Not reported

False

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill:

Spill Number: 9905494 Investigator: **SIGONA** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 08/06/1999 11:30 Reported to Dept Date/Time: 08/06/99 11:49

SWIS: 61

MC12 CORPORATION Spiller Name: Spiller Contact: JOHN M. GIBBONS Spiller Phone: (718) 875-8200 Spiller Contact: JOHN M. GIBBONS Spiller Phone: (718) 875-8200 Spiller Address: 15 2ND AVENUE Spiller City, St, Zip: BROOKLYN, NY 11215-Spill Cause: Abandoned Drums

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 12

Spill Notifier: Local Agency PBS Number: 2-456101

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

MCIZ CORP. (Continued) U003074883

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unknown Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: //

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 08/06/99
Date Spill Entered In Computer Data File: Not reported

Update Date: 09/02/99
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 0
Unkonwn Quantity Spilled: True
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: True

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks:

DEC Sigona) responded on 8/6/1999 at 3:00 P.M. found six drums left in front of 34 2nd Avenue near 5th Street, Brooklyn. There were 2-3 drums containing waste oil. Facility performs bus repairs Video Tours). According to John Gibbons the property manager, the facility was former sanitation garage. There were fill pipes for diesel and gasoline. The tanks were allegedly closed in-place. There are several groundwater wells present which are being monitored by DDC. There are active 2-275 gallon AST waste oil tanks at 15 2nd Ave and 1-275 gallon AST waste oil tank at 34 2nd Ave Satelitte facility). The facility had very sloppy housekeeping. Facility manager agreed to remove and dispose of the drums of waste oil. Also, DEP Keith Williams) issued violations for illegal discharge of sanitary waste to soils adjacent to facility. DEC Sigona) conducted follow-up inspection on 8/17/1999 with ECO Michael Jordan) at 3:00 P.M. and found the six drums were moved to back of lot at34 2nd Ave. They apparently spilled about 25-50 gallons of waste oil under one of the parked buses which spilled under the bus and onto the adjacent land outside of the fence area to the south of the property. M. Jordan took photographs. DEC Sigona) directed the bus facility manager John Gibbons) to hire a contractor to cleanup the spilled waste oil and dispose of the drums. Also, there was oil spilled on the roadway in front of 15 2nd Ave where buses were parked and being worked on. DEC Sigona) ordered Gibbons to cleanup the

Direction Distance

Elevation Site Database(s) EPA ID Number

MCIZ CORP. (Continued) U003074883

oil stain and speedy dry. ECO Jordan) would prepare and issue violations over next few days. DEC Sigona Jordan) will conduct follow-up inspections.

Remark: 6 - 55 gallon drums filled with waste oil were left in front of bus repair

facility.

 I76
 THOMAS PAULSON & SON INC
 RCRA-NonGen
 1000296296

 NNE
 450 UNION ST
 FINDS
 NYD001263136

NNE 450 UNION ST 1/8-1/4 BROOKLYN, NY 11231

0.146 mi.

769 ft. Site 4 of 6 in cluster I

Relative: RCRA-NonGen:

Higher Date form received by agency: 01/01/2007

Facility name: THOMAS PAULSON & SON INC

Actual: Facility address: 450 UNION ST

Actual: Facility address: 450 UNION ST 15 ft. BROOKLYN N

BROOKLYN, NY 112315030

EPA ID: NYD001263136 Mailing address: PO BOX 140

BROOKLYN, NY 11231

Contact: Not reported Contact address: PO BOX 140

BROOKLYN, NY 11231

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Owner/Op end date:
Owner/Operator Type:
Owner

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No

Distance

Elevation Site Database(s) EPA ID Number

THOMAS PAULSON & SON INC (Continued)

1000296296

EDR ID Number

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: THOMAS PAULSON & SON INC Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: THOMAS PAULSON & SON INC Classification: Not a generator, verified

Date form received by agency: 09/24/1984

Facility name: THOMAS PAULSON & SON INC Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/31/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 07/22/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

FINDS:

Registry ID: 110001574001

Environmental Interest/Information System

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

N77 LTANKS S105135174
WSW 66 4TH ST HIST LTANKS N/A

1/8-1/4 BROOKLYN, NY

0.147 mi.

774 ft. Site 2 of 7 in cluster N

Relative: LTANKS:

 Higher
 Site ID:
 228322

 Spill No:
 0106619

 Actual:
 Spill Date:
 9/25/2001

Actual: Spill Date: 9/25/2001 19 ft. Spill Cause: Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/17/2003 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 **TJDEMEO** Investigator: Referred To: Not reported Reported to Dept: 9/25/2001 CID: 396

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 9/25/2001
Spill Record Last Update: 11/17/2003
Spiller Name: Not reported
Spiller Company: SAME
Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller County: 001

Spiller Contact: NEW YORK PETROLIUM AND DR

Spiller Phone: (516) 338-0626 Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 79057

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"DEMEO" 11/17/03 TJD Consolidating open spills on property. Spill

closed and cross referenced to spill #0106920.

Remarks: Not reported

Material:

228322 Site ID: Operable Unit ID: 843675 Operable Unit: 01 Material ID: 531465 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No

Resource Affected: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S105135174

Oxygenate: False

Tank Test:

Site ID: 228322 Spill Tank Test: 1526625 Tank Number: Tank Size: 550 Test Method: 03 Leak Rate: 0

Gross Fail: Not reported Modified By: Spills 10/1/2004 Last Modified:

Horner EZ Check I or II Test Method:

HIST LTANKS:

SWIS:

Region of Spill: 2

Spill Number: 0106619 Spill Date: 09/25/2001 Spill Time: 08:30

Tank Test Failure Spill Cause: Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: // Cleanup Ceased: // Cleanup Meets Standard: False Investigator: DEMEO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 09/25/01 Reported to Department Time: 12:58

Spiller Contact: NEW YORK PETROLIUM AND DR

Spiller Phone: (516) 338-0626 Spiller Extention: Not reported SAME Spiller Name: Spiller Address: Not reported Spiller City, St, Zip: Not reported Spiller Cleanup Date: Facility Contact: Not reported Facility Phone: () Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

(Continued) S105135174

Investigation Complete: // False UST Involvement:

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 09/25/01 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 09/26/01 Is Updated: False

Tank:

PBS Number: Not reported

Tank Number: Tank Size: 550

Horner EZ Check Test Method:

Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported 19941207 Last Date:

DEC Remarks: Not reported Spill Cause: Not reported

N78 **66 FOURTH STREET** U003749712 UST West **66 4TH STREET HIST UST** N/A

1/8-1/4 **BROOKLYN, NY 11215** 0.148 mi.

Site 3 of 7 in cluster N 783 ft.

Relative: Higher

UST: Facility Id:

Actual: 20 ft.

2-604660 Region: STATE DEC Region:

Site Status: Unregulated Program Type: **PBS Expiration Date:** N/A

585057.06247 UTM X: UTM Y: 4503373.2267399998

Affiliation Records:

Site Id: 26531 Affiliation Type: Mail Contact

SUNSET INDUSTRIAL PARK ASSOC. Company Name:

Contact Type: Not reported Contact Name: ALFONSO FIGLIOLIA Address1: 50 21ST STREET Address2: Not reported City: **BROOKLYN**

NY State:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

66 FOURTH STREET (Continued)

U003749712

Zip Code: 11232 Country Code: 001

Phone: (718) 965-6000
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 26531

Affiliation Type: On-Site Operator
Company Name: 66 FOURTH STREET

Contact Type: Not reported
Contact Name: AL FIGLIOLIA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 965-6000
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 26531

Affiliation Type: Emergency Contact
Company Name: ALFONSO FIGLIOLIA

Contact Type: Not reported
Contact Name: AL FIGLIOLIA
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Country Code: 001

Phone: (718) 965-6000
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 26531 Affiliation Type: Owner

Company Name: ALFONSO FIGLIOLIA

Contact Type: Not reported
Contact Name: Not reported
Address1: 50 21ST STREET
Address2: Not reported
City: BROOKLYN

State: NY
Zip Code: 11232
Country Code: 001

Phone: (718) 965-6000

Direction Distance Elevation

vation Site Database(s) EPA ID Number

66 FOURTH STREET (Continued)

U003749712

EDR ID Number

Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004

Equipment Records:

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground

F00 - Pipe External Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None

100 - Overfill - None

C02 - Pipe Location - Underground/On-ground

A00 - Tank Internal Protection - None
H00 - Tank Leak Detection - None
F00 - Pipe External Protection - None
C02 - Pipe Location - Underground/On-ground

A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

H00 - Tank Leak Detection - None J02 - Dispenser - Suction

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron
B00 - Tank External Protection - None
A00 - Tank Internal Protection - None
D01 - Pipe Type - Steel/Carbon Steel/Iron

J02 - Dispenser - Suction

B00 - Tank External Protection - None G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction

F00 - Pipe External Protection - None H00 - Tank Leak Detection - None

G00 - Tank Secondary Containment - None

100 - Overfill - None 100 - Overfill - None

B00 - Tank External Protection - None
G00 - Tank Secondary Containment - None
C02 - Pipe Location - Underground/On-ground
B00 - Tank External Protection - None
G00 - Tank Secondary Containment - None

H00 - Tank Leak Detection - None

Tank Info:

Site ID: 26531

 Tank Number:
 0001

 Tank ID:
 58472

Tank Status:

Closed - In Place
Tank Model:

Not reported
Not reported
Install Date:

Capacity Gallons:

Tightness Test Method:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Next Test Date: Not reported Date Tank Closed: 6/1/2000

Direction Distance Elevation

tion Site Database(s) EPA ID Number

66 FOURTH STREET (Continued)

U003749712

EDR ID Number

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 26531

 Tank Number:
 0002

 Tank ID:
 58473

Tank Status:

Closed - In Place
Tank Model:

Not reported
Pipe Model:

Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - In Place
Not reported
Not reported
Not reported
NN

Next Test Date: Not reported Date Tank Closed: 6/1/2000

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 26531

Tank Number: 0003 Tank ID: 58474

Tank Status:
Closed - In Place
Tank Model:
Not reported
Pipe Model:
Install Date:
Capacity Gallons:
Tightness Test Method:

Closed - In Place
Not reported
Not reported
Not reported
Not reported
NN

Next Test Date: Not reported Date Tank Closed: 6/1/2000

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 26531

 Tank Number:
 0004

 Tank ID:
 58475

Tank Status:

Closed - In Place
Tank Model:

Pipe Model:

Install Date:

Capacity Gallons:

Tightness Test Method:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Next Test Date: Not reported Date Tank Closed: 6/1/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

66 FOURTH STREET (Continued)

U003749712

EDR ID Number

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-604660 SPDES Number: Not reported **Emergency Contact:** AL FIGLIOLIA Emergency Telephone: (718) 965-6000 AL FIGLIOLIA Operator: Operator Telephone: (718) 965-6000 Owner Name: ALFONSO FIGLIOLIA Owner Address: 50 21ST STREET Owner City, St, Zip: BROOKLYN, NY 11232 Owner Telephone: (718) 965-6000 Owner Type: Private Resident Owner Subtype: Not reported

Mailing Name: SUNSET INDUSTRIAL PARK ASSOC.

Mailing Address: 50 21ST STREET Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11232
Mailing Contact: ALFONSO FIGLIOLIA
Mailing Telephone: (718) 965-6000
Owner Mark: First Owner

Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

and Subpart 360-14.

Facility Addr2: Not reported

SWIS ID: 6101

Old PBS Number: Not reported Facility Type: **OTHER** Not reported Inspected Date: Not reported Inspector: Inspection Result: Not reported Not reported Federal ID: Certification Flag: False Certification Date: Not reported 08/03/2005 **Expiration Date:** Renew Flag: False Renewal Date: Not reported

Total Capacity: 0 FAMT: True

Facility Screen: No Missing Data
Owner Screen: No Missing Data

Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City: 01 Region: 2

Tank ld: 0001

Tank Location: UNDERGROUND Tank Status: Closed-In Place

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

66 FOURTH STREET (Continued)

U003749712

Install Date: Not reported

Capacity (gals): 1080

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel

Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data 06/01/2000 Date Closed: Test Method: Not reported False Deleted: Updated: True Lat/long: Not reported

Tank ld: 0002

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 1080

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel

Tank Internal:
None
Tank External:
None
Pipe Location:
Underground
Pipe Type:
STEEL/IRON
Pipe Internal:
None

Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: 06/01/2000 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 0003

Tank Location: UNDERGROUND Tank Status: Closed-In Place Install Date: Not reported

Capacity (gals): 1080

Product Stored: UNLEADED GASOLINE

Direction Distance

Elevation Site Database(s) EPA ID Number

66 FOURTH STREET (Continued)

U003749712

EDR ID Number

Tank Type: Steel/carbon steel

Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Not reported Date Tested: Not reported Next Test Date: Missing Data for Tank: No Missing Data 06/01/2000 Date Closed: Not reported Test Method: Deleted: False Updated: True Lat/long: Not reported

Tank ld: 0004

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported
Capacity (gals): 1080
Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None
Tank External: None
Pipe Location: Underground
Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: 06/01/2000 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

179 NYCDOT BIN 2240270 NNE UNION ST BRIDGE OVER 1/8-1/4 BROOKLYN, NY 11231

0.149 mi.

786 ft. Site 5 of 6 in cluster I

Relative: RCRA-NonGen:

Lower Date form received by agency: 01/01/2007

Facility name: NYCDOT BIN 2240270

Actual: Facility address: UNION ST BRIDGE OVER

14 ft. GOWANIS CANAL

1001090370

NYR000022079

RCRA-NonGen

FINDS

MANIFEST

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NYCDOT BIN 2240270 (Continued)

1001090370

BROOKLYN, NY 11231

EPA ID: NYR000022079

RECTOR ST 8TH FLOOR Mailing address:

NEW YORK, NY 10006

Contact: JOHN ANZALONE **RECTOR ST 8TH FLOOR** Contact address:

NEW YORK, NY 10006

Contact country: US

Contact telephone: (212) 788-2083 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NYCDOT Owner/operator address: 2 RECTOR ST

NEW YORK, NY 10006

Owner/operator country: US

Owner/operator telephone: (212) 788-2083 Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NYCDOT Owner/operator address: 2 RECTOR ST

NEW YORK, NY 10006

Owner/operator country: US

(212) 788-2083 Owner/operator telephone: Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: **NYCDOT BIN 2240270** Classification: Not a generator, verified

Direction Distance

Elevation Site Database(s) EPA ID Number

NYCDOT BIN 2240270 (Continued)

1001090370

EDR ID Number

Date form received by agency: 04/10/1996

Facility name: NYCDOT BIN 2240270 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110008094301

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYR000022079
Country: USA
Mailing Name: NYCDOT

Mailing Contact: JOHN ANZALONE

Mailing Address: 2 RECTOR STREET 8TH FLOOR Mailing Address 2: Not reported

Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10006
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 212-788-2083

Document ID: MIA4150312

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: MAINEV620 Trans2 State ID: 50140 Generator Ship Date: 960920 Trans1 Recv Date: 960920 Trans2 Recy Date: 961004 TSD Site Recv Date: 961023 Part A Recv Date: 961029 Part B Recv Date: 961119

 Generator EPA ID:
 NYR000022079

 Trans1 EPA ID:
 DCD981735244

 Trans2 EPA ID:
 DER00000273

 TSDF ID:
 MID096963194

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 01600
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 96

Direction Distance

Elevation Site Database(s) **EPA ID Number**

180 450-460 UNION STREET UST U004177702 NNE 450-460 UNION STREET N/A

1/8-1/4 **BROOKLYN, NY 11231** 0.149 mi.

787 ft. Site 6 of 6 in cluster I

Relative: Higher

Actual:

15 ft.

UST:

Facility Id: 2-611519 Region: STATE DEC Region: Site Status: Active Program Type: **PBS**

2014/12/07 **Expiration Date:** UTM X: Not reported UTM Y: Not reported

Affiliation Records:

Site Id: 445788 Affiliation Type: Mail Contact

Company Name: MEADOW STREET PARTNERS LLC

Contact Type: **AGENT** Contact Name: **BARRY LEON**

Address1: 350 FIFTH AVE SUITE 7710

Address2: Not reported **NEW YORK** City: State: NY Zip Code: 10118 Country Code: 001

Phone: (212) 465-9100 Phone Ext: Not reported Email: Not reported Fax Number: Not reported **MSBAPTIS** Modified By: Date Last Modified: 3/1/2011

445788 Site Id:

Affiliation Type: On-Site Operator

Company Name: 450-460 UNION STREET

Contact Type: Not reported **MOHAMMED** Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

(646) 258-2478 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **MSBAPTIS** Date Last Modified: 3/1/2011

Site Id: 445788

Affiliation Type: **Emergency Contact**

Company Name: MEADOW STREET PARTNERS LLC

Contact Type: Not reported Contact Name: **BARRY LEON** Address1: Not reported Address2: Not reported

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

450-460 UNION STREET (Continued)

U004177702

City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: Not reported Phone Ext: Not reported Not reported Email: Not reported Fax Number: Modified By: **MSBAPTIS** Date Last Modified: 3/1/2011

Site Id: 445788 Affiliation Type: Owner

Company Name: MEADOW STREET PARTNERS LLC

Contact Type: **AGENT** Contact Name: **BARRY LEON**

Address1: 350 FIFTH AVE SUITE 7710

Address2: Not reported City: **NEW YORK** State: NY Zip Code: 10118 Country Code: 001

(212) 465-9100 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported **MSBAPTIS** Modified By: Date Last Modified: 3/1/2011

Equipment Records:

G00 - Tank Secondary Containment - None

100 - Overfill - None

E00 - Piping Secondary Containment - None

K00 - Spill Prevention - None

B00 - Tank External Protection - None H00 - Tank Leak Detection - None

J00 - Dispenser - None

C02 - Pipe Location - Underground/On-ground

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

L02 - Piping Leak Detection - Interstitial - Manual Monitoring

Tank Info:

Site ID: 445788

Tank Number: 001 Tank ID: 238241

Tank Status: Temporarily Out of Service

Tank Model: Not reported Pipe Model: Not reported Install Date: 1/1/1989 Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location: 5

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

450-460 UNION STREET (Continued)

U004177702

Tank Type: Fiberglass reinforced plastic [FRP]

Date Test: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 3/1/2011

K81 **CONSOLIDATED EDISON** MANIFEST S108980675 **ESE 3RD AVE & 1ST STREET** N/A

1/8-1/4 **BROOKLYN, NY 11201**

0.152 mi.

800 ft. Site 4 of 5 in cluster K

NY MANIFEST: Relative: Lower

EPA ID: NYP004155701

Country: USA Actual: Mailing Name:

CONSOLIDATED EDISON 14 ft. Mailing Contact: FRANKLYN MURRAY Mailing Address: 4 IRVING PLACE RM 828

> Mailing Address 2: Not reported Mailing City: **NEW YORK** Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported

Mailing Country: USA

212-460-2808 Mailing Phone:

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 2008-01-10 Trans1 Recv Date: 2008-01-10 Trans2 Recv Date: Not reported 2008-01-11 TSD Site Recy Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004155701 Generator EPA ID: Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 300.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

L Landfill. Handling Method: Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 001437071FLE

Import Ind: Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 2008-01-10 2008-01-10 Trans1 Recv Date: Trans2 Recv Date: Not reported 2008-01-11 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004155701 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 300.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2008

Manifest Tracking Num: 001437071FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported 2008-01-10 Generator Ship Date: Trans1 Recv Date: 2008-01-10 Trans2 Recv Date: Not reported TSD Site Recv Date: 2008-01-11 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004155701 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported Quantity: 300.0

S108980675

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S108980675

U001839158

N/A

UST

HIST UST

Units: K - Kilograms (2.2 pounds)

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2008

Manifest Tracking Num: 001437071FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

K82 CLARIN TRUCK LEASING CORP

ESE 312 3RD AVE 1/8-1/4 BROOKLYN, NY 11215

0.152 mi.

805 ft. Site 5 of 5 in cluster K

Relative: UST:

HigherFacility Id:2-007552Region:STATE

 Actual:
 DEC Region:
 2

 15 ft.
 Site Status:
 Ui

Site Status: Unregulated Program Type: PBS Expiration Date: N/A

UTM X: 585660.67475000001 UTM Y: 4503318.5090600001

Affiliation Records:

Site Id: 61
Affiliation Type: Owner

Company Name: CLARIN TRUCK LEASING CORP

Contact Type: Not reported Contact Name: Not reported Address1: 312 3RD AVE Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11215 Country Code: 001

Phone: (718) 855-1500
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 61

Affiliation Type: Mail Contact

Company Name: CLARIN TRUCK LEASING CORP

Contact Type: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CLARIN TRUCK LEASING CORP (Continued)

U001839158

EDR ID Number

GEORGE M. CAMBIES Contact Name:

312 3RD AVE Address1: Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11215 Country Code: 001

Phone: (718) 855-1500 Phone Ext: Not reported Email: Not reported Fax Number: Not reported **TRANSLAT** Modified By: Date Last Modified: 3/4/2004

Site Id:

Affiliation Type: On-Site Operator

CLARIN TRUCK LEASING CORP Company Name:

Contact Type: Not reported

CLARIN TRUCK LEASING CORP Contact Name:

Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported

Country Code: 001

Phone: (718) 855-4800 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Site Id:

Affiliation Type: **Emergency Contact**

CLARIN TRUCK LEASING CORP Company Name:

Contact Type: Not reported Contact Name: **GEORGE CAMBEIS** Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

(718) 855-1500 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Equipment Records:

G03 - Tank Secondary Containment - Vault (w/o access)

D00 - Pipe Type - No Piping D00 - Pipe Type - No Piping

100 - Overfill - None 100 - Overfill - None 100 - Overfill - None

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CLARIN TRUCK LEASING CORP (Continued)

U001839158

EDR ID Number

A00 - Tank Internal Protection - None

A00 - Tank Internal Protection - None

100 - Overfill - None

G03 - Tank Secondary Containment - Vault (w/o access)

J02 - Dispenser - Suction

G03 - Tank Secondary Containment - Vault (w/o access)

G03 - Tank Secondary Containment - Vault (w/o access)

A00 - Tank Internal Protection - None

G03 - Tank Secondary Containment - Vault (w/o access)

D00 - Pipe Type - No Piping

C03 - Pipe Location - Aboveground/Underground Combination

F00 - Pipe External Protection - None

100 - Overfill - None

D00 - Pipe Type - No Piping

H00 - Tank Leak Detection - None

J02 - Dispenser - Suction

C03 - Pipe Location - Aboveground/Underground Combination

H00 - Tank Leak Detection - None

H00 - Tank Leak Detection - None

C03 - Pipe Location - Aboveground/Underground Combination

J02 - Dispenser - Suction

C03 - Pipe Location - Aboveground/Underground Combination

C03 - Pipe Location - Aboveground/Underground Combination

F00 - Pipe External Protection - None

A00 - Tank Internal Protection - None

D00 - Pipe Type - No Piping

F00 - Pipe External Protection - None

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

B00 - Tank External Protection - None

J02 - Dispenser - Suction

B00 - Tank External Protection - None

B00 - Tank External Protection - None

A00 - Tank Internal Protection - None

B00 - Tank External Protection - None

D00 - Pipe Type - No Piping

B00 - Tank External Protection - None

H00 - Tank Leak Detection - None

100 - Overfill - None

H00 - Tank Leak Detection - None

F00 - Pipe External Protection - None

F00 - Pipe External Protection - None

C03 - Pipe Location - Aboveground/Underground Combination

J02 - Dispenser - Suction

B00 - Tank External Protection - None

F00 - Pipe External Protection - None

G03 - Tank Secondary Containment - Vault (w/o access)

H00 - Tank Leak Detection - None

Tank Info:

Site ID: 61

Tank Number: 001 Tank ID: 30356

Tank Status: Closed - In Place
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 9/1/1963

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARIN TRUCK LEASING CORP (Continued)

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 3/9/2001
Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 61

Tank Number: 002 Tank ID: 30357

Tank Status:

Closed - In Place
Tank Model:

Not reported
Pipe Model:

Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - In Place
Not reported
9/1/1963

550

NN

Next Test Date: Not reported Date Tank Closed: 3/9/2001 Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 61

Tank Number: 003 Tank ID: 30358

Tank Status: Closed - In Place
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 9/1/1963
Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported
Date Tank Closed: 3/9/2001
Tank Leasting: 5

Tank Location: 5
Tank Type: Steel

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 61

 Tank Number:
 004

 Tank ID:
 30359

Tank Status: Closed - In Place
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 9/1/1963

U001839158

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARIN TRUCK LEASING CORP (Continued)

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 3/9/2001 Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 61

Tank Number: 005 Tank ID: 30360

Tank Status:

Closed - In Place
Tank Model:

Not reported
Pipe Model:

Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - In Place
Not reported
9/1/1963

550

NN

Next Test Date: Not reported Date Tank Closed: 3/1/2001 Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 61

Tank Number: 006 Tank ID: 30361

Tank Status:

Closed - In Place
Tank Model:

Not reported
Not reported
Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - In Place
Not reported
Not reported
Not reported
Not reported
NN

Next Test Date:

Date Tank Closed:

Tank Location:

Tank Type:

Not reported
3/9/2001

5

Z

Date Test: Not reported Register: True Modified By: TRANSLAT Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-007552 SPDES Number: Not reported

Emergency Contact: ROBERT E CAMBERS
Emergency Tolophone: (718) 548, 1577

Emergency Telephone: (718) 548-1577

Operator: CLARIN TRUCK LEASING CORP

Operator Telephone: (718) 855-4800

Owner Name: CLARIN TRUCK LEASING CORP

EDR ID Number

U001839158

Direction
Distance

Elevation Site Database(s) EPA ID Number

CLARIN TRUCK LEASING CORP (Continued)

U001839158

EDR ID Number

Owner Address: 312 3RD AVE

Owner City,St,Zip: BROOKLYN, NY 11215
Owner Telephone: (718) 855-4800
Owner Type: Corporate/Commercial

Owner Subtype: Not reported

Mailing Name: CLARIN TRUCK LEASING CORP

Mailing Address: 312 3RD AVE Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11215

Mailing Contact: Not reported
Mailing Telephone: (718) 855-4800
Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 312 3RD AVE

SWIS ID: 6101

Old PBS Number: Not reported

Facility Type: TRUCKING/TRANSPORTATION

Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False 12/15/1992 Certification Date: **Expiration Date:** 02/03/1998 Renew Flag: False Renewal Date: Not reported 3300 Total Capacity: FAMT: True

Facility Screen: No Missing Data
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City: 01 Region: 2

Tank ld: 001

Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19630901
Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: GALVANIZED STEEL

Pipe Internal:
Pipe External:
Second Containment:
Leak Detection:
Overfill Prot:
Dispenser:
Not reported
None
Not reported
Suction

Direction Distance

Elevation Site Database(s) EPA ID Number

CLARIN TRUCK LEASING CORP (Continued)

U001839158

EDR ID Number

Date Tested: Not reported Not reported Next Test Date: Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Not reported Deleted: False False Updated: Lat/long: Not reported

Tank ld: 002

Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19630901
Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: GALVANIZED STEEL

Pipe Internal: Not reported Pipe External: Not reported Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

Tank ld: 003

Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19630901
Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: GALVANIZED STEEL

Pipe Internal: Not reported Pipe External: Not reported Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: Not reported Not reported Next Test Date: Missing Data for Tank: Minor Data Missing

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLARIN TRUCK LEASING CORP (Continued)

Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

004 Tank Id:

Tank Location: **UNDERGROUND** Tank Status: In Service 19630901 Install Date: Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported

GALVANIZED STEEL Pipe Type:

Pipe Internal: Not reported Not reported Pipe External: Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Not reported Date Tested: Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: Not reported Not reported Test Method: Deleted: False Updated: False Lat/long: Not reported

005 Tank Id:

Tank Location: **UNDERGROUND** Tank Status: In Service Install Date: 19630901 Capacity (gals): 550 Product Stored: **DIESEL**

Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location:

GALVANIZED STEEL Pipe Type:

Not reported Pipe Internal: Pipe External: Not reported Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: Not reported Not reported Next Test Date: Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Not reported Deleted: False

U001839158

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLARIN TRUCK LEASING CORP (Continued)

U001839158

Updated: False Lat/long: Not reported

Tank Id: 006

UNDERGROUND Tank Location: Tank Status: In Service Install Date: 19630901 550 Capacity (gals): Product Stored: **DIESEL**

Tank Type: Steel/carbon steel Not reported Tank Internal: Tank External: Not reported Pipe Location: Not reported

GALVANIZED STEEL Pipe Type:

Pipe Internal: Not reported Pipe External: Not reported Second Containment: Diking Leak Detection: None Not reported Overfill Prot: Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Not reported Date Closed: Test Method: Not reported Deleted: False Updated: False

Lat/long: Not reported

M83 **CONSOLIDATED EDISON** SSW 2ND AVE & 5TH STREET **BROOKLYN, NY 11215** 1/8-1/4

0.152 mi.

805 ft. Site 9 of 12 in cluster M

Relative: Lower

NY MANIFEST:

EPA ID: NYP004191102

Country: USA

Actual: 4 ft.

Mailing Name: CONSOLIDATED EDISON Mailing Contact: FRANKLYN MURRAY Mailing Address: 4 IRVING PLACE RM 828 Mailing Address 2: Not reported

Mailing City: NEW YORK Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: Not reported Manifest Status: Not reported NJD003812047 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 2009-08-25 2009-08-25 Trans1 Recv Date: Trans2 Recv Date: Not reported

MANIFEST

S110045796

N/A

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S110045796

EDR ID Number

TSD Site Recv Date: 2009-08-31 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004191102 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD991291105 Waste Code: Not reported Quantity: 200.0

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 1.0

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1.0 Year: 2009

Manifest Tracking Num: 000894338GBF

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
H141

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NJD003812047 Trans2 State ID: Not reported Generator Ship Date: 2009-08-25 2009-08-25 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 2009-08-31 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004191102 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD991291105 Waste Code: Not reported Quantity: 200.0

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 1.0

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1.0 Year: 2009

Manifest Tracking Num: 000894338GBF

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S110045796

1009242773

N/A

EDR ID Number

Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

184 CONSOLIDATED EDISON MANIFEST

M84 CONSOLIDATED EDISO SSW 2 AVE & 5 ST MH5389 1/8-1/4 BROOKLYN, NY 11201 0.153 mi.

806 ft. Site 10 of 12 in cluster M

Relative: Lower NY MANIFEST:

EPA ID: NYP004120291

Country: USA

Actual: M

Mailing Name: CONSOLIDATED EDISON
Mailing Contact: FRANKLIN MURRAY
Mailing Address: 4 IRVING PLACE RM 828

Mailing Address 2: Not reported Mailing City: NEW YORK Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-460-2808

MAQ0260007 Document ID: Manifest Status: Not reported Trans1 State ID: 5544MA Trans2 State ID: Not reported Generator Ship Date: 05/13/2004 05/13/2004 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 05/14/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004120291 Trans1 EPA ID: MAD039322250 Trans2 EPA ID: Not reported TSDF ID: MAD053452

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00932

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Document ID: NYE0629622

Manifest Status: Not reported
Trans1 State ID: 46690JM

Trans2 State ID: Not reported
Generator Ship Date: 05/10/2004

Trans1 Recv Date: 05/10/2004

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSOLIDATED EDISON (Continued)

1009242773

Trans2 Recv Date: Not reported 05/11/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004120291 NYD006982359 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD980593

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00165

Units: K - Kilograms (2.2 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 01.00 Year: 2004

Document ID: NYE0630567 Manifest Status: Not reported Trans1 State ID: 46690JM Trans2 State ID: Not reported Generator Ship Date: 05/13/2004 Trans1 Recv Date: 05/13/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/13/2004 Part A Recy Date: Not reported Part B Recv Date: Not reported NYP004120291 Generator EPA ID: NYD006982359 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD077444

Waste Code: **B007 - OTHER MISCELLANEOUS PCB WASTES**

Quantity: 00051

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity: 01.00 Year: 2004

Document ID: NYE0639531 Manifest Status: Not reported 46110JM Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 05/10/2004 Trans1 Recv Date: 05/10/2004 Trans2 Recv Date: Not reported TSD Site Recy Date: 05/10/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004120291 Generator EPA ID: Trans1 EPA ID: NYD006982359 Trans2 EPA ID: Not reported TSDF ID: NYD980593

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CONSOLIDATED EDISON (Continued)

Quantity: 10400

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 2004 Year:

1009242778 MANIFEST M85 **CONSOLIDATED EDISON** N/A

SSW 2 AVE & 5 ST TM280 1/8-1/4 **BROOKLYN, NY 11201**

0.153 mi.

806 ft. Site 11 of 12 in cluster M

Relative: Lower

NY MANIFEST:

NYP004120341 EPA ID:

Country: USA

Actual: Mailing Name: CONSOLIDATED EDISON Mailing Contact: FRANKLIN MURRAY

Mailing Address: 4 IRVING PLACE RM 828 Mailing Address 2: Not reported Mailing City: **NEW YORK**

Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: MAQ0255743 Manifest Status: Not reported Trans1 State ID: 55444MA Trans2 State ID: Not reported Generator Ship Date: 05/13/2004 Trans1 Recv Date: 05/13/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/14/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004120341 Generator EPA ID: Trans1 EPA ID: MAD039322250 Trans2 EPA ID: Not reported MAD053452 TSDF ID:

Waste Code: **B007 - OTHER MISCELLANEOUS PCB WASTES**

Quantity: 07456

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Document ID: NYE0639603 Manifest Status: Not reported 46109JM Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/13/2004

EDR ID Number

1009242773

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

1009242778

EDR ID Number

Trans1 Recv Date: 05/13/2004 Not reported Trans2 Recv Date: TSD Site Recv Date: 05/13/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004120341 Generator EPA ID: Trans1 EPA ID: NYD006982359 Trans2 EPA ID: Not reported TSDF ID: NYD980593

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 11982

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYE0640116 Manifest Status: Not reported Trans1 State ID: 46110JM Trans2 State ID: Not reported Generator Ship Date: 05/12/2004 Trans1 Recv Date: 05/12/2004 Not reported Trans2 Recv Date: TSD Site Recy Date: 05/13/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004120341 Generator EPA ID: Trans1 EPA ID: NYD006982359 Trans2 EPA ID: Not reported TSDF ID: NYD980593

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 01300

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

NYE0640035 Document ID: Manifest Status: Not reported Trans1 State ID: 46110JM Trans2 State ID: Not reported Generator Ship Date: 05/11/2004 Trans1 Recv Date: 05/11/2004 Trans2 Recv Date: Not reported 05/11/2004 TSD Site Recv Date: Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYP004120341 Trans1 EPA ID: NYD006982359 Trans2 EPA ID: Not reported TSDF ID: NYD980593

Direction Distance

Elevation Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

1009242778

EDR ID Number

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 12018

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

M86 CONSOLIDATED EDISON MANIFEST 1009242689
SSW 2ND AVE & 5TH ST MH5389 N/A

1/8-1/4 0.153 mi.

0.153 mi. 806 ft. Site 12 of 12 in cluster M

Relative: Lower NY MANIFEST:

BROOKLYN, NY 11201

EPA ID: NYP004119061

Country: USA

Actual: Mailing Name: CONSOLIDATED EDISON
4 ft. Mailing Contact: FRANKLIN MURRAY
Mailing Address: 4 IRVING PLACE RM 828

Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10003
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: NYE0638154 Manifest Status: Not reported Trans1 State ID: 46109JM Trans2 State ID: Not reported Generator Ship Date: 03/31/2004 Trans1 Recv Date: 03/31/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 04/01/2004 Not reported Part A Recv Date: Not reported Part B Recv Date: Generator EPA ID: NYP004119061 Trans1 EPA ID: NYD006982359 Trans2 EPA ID: Not reported TSDF ID: NYD980593

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 00800

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYE0629829

Manifest Status: Not reported

Trans1 State ID: 46690JM

Trans2 State ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSOLIDATED EDISON (Continued)

1009242689

1008228766

N/A

FINDS

MANIFEST

Generator Ship Date: 03/31/2004 Trans1 Recv Date: 03/31/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 04/01/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004119061 Generator EPA ID: Trans1 EPA ID: NYD006982359 Trans2 EPA ID: Not reported TSDF ID: NYD077444

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity: 00082

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 01.00 Year: 2004

VERIZON NEW YORK INC MANHOLE N87

West **HOYT ST & 4 ST** 1/8-1/4 **BROOKLYN, NY 11231**

0.153 mi.

Site 4 of 7 in cluster N 807 ft.

FINDS: Relative:

Higher

Registry ID: 110021002822

Actual: 21 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYP000955146

Country: USA

Mailing Name: VERIZON NEW YORK INC MANHOLE

Mailing Contact: Not reported Mailing Address: Not reported Mailing Address 2: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Not reported Mailing Zip4: Mailing Country: Not reported Mailing Phone: Not reported

NY MANIFEST:

No Manifest Records Available

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

088 IESI (110 5TH ST.)(SPARTAN DISMANTLING INC) SWF/LF S106076004 N/A

SSW 110 5TH STREET 1/8-1/4 **BROOKLYN, NY 11215**

0.153 mi.

808 ft. Site 1 of 2 in cluster O

SWF/LF: Relative:

INACTIVE Lower Flag:

Region Code: 2

Actual: Phone Number: 7185222263 1 ft. Owner Name: **IESI NY Corp**

> Owner Type: Private Not reported Owner Address: Owner Addr2: Not reported Owner City,St,Zip: Not reported Owner Email: Not reported Owner Phone: Not reported Contact Name: Robert Mrose Not reported Contact Address: Contact Addr2: Not reported Contact City, St, Zip: Not reported Contact Email: Not reported

Contact Phone: Not reported

Activity Desc: Transfer station - regulated

Activity Number: [24TA6] No

Active:

East Coordinate: 585160 North Coordinate: 4503211 Accuracy Code: Not reported Regulatory Status: Permit

Waste Type: Asbestos (Friable) Authorization #: 2-6103-00091 Authorization Date: 6/8/1993 **Expiration Date:** 6/8/2003

089 **SPARTAN DISMANTLING CORP** RCRA-NonGen 1000369874 **FINDS** NYD982796286

SSW 110 5TH ST

1/8-1/4 **BROOKLYN, NY 11215**

0.153 mi.

808 ft. Site 2 of 2 in cluster O

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: SPARTAN DISMANTLING CORP

Actual: Facility address: 110 5TH ST

1 ft. BROOKLYN, NY 112152710

EPA ID: NYD982796286

Mailing address: 5TH ST BROOKLYN, NY 11215

Contact: Not reported

Contact address: 5TH ST

BROOKLYN, NY 11215 Contact country: US

Contact telephone:

Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Direction Distance Elevation

tion Site Database(s) EPA ID Number

SPARTAN DISMANTLING CORP (Continued)

1000369874

EDR ID Number

Owner/Operator Summary:

Owner/operator name: ANGELINA CHRISTE
Owner/operator address: 2036 E 12TH ST

BROOKLYN, NY 11229

Owner/operator country: US

Owner/operator telephone: (718) 376-7430
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ANGELINA CHRISTE
Owner/operator address: 2036 E 12TH ST
BROOKLYN, NY 11229

Owner/operator country: US

Owner/operator telephone: (718) 376-7430
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: SPARTAN DISMANTLING CORP Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: SPARTAN DISMANTLING CORP

Classification: Not a generator, verified

Date form received by agency: 05/23/1995

Facility name: SPARTAN DISMANTLING CORP

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004435353

Direction Distance

Elevation Site Database(s) EPA ID Number

SPARTAN DISMANTLING CORP (Continued)

1000369874

EDR ID Number

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

90 FINEST AUTO & RECOVERY

RCRA-NonGen 1004761790 FINDS NYR000090431

ESE 310 3RD AVE

1/8-1/4 0.153 mi. 809 ft. **BROOKLYN, NY 11215**

Relative: RCRA-NonGen:

Higher Date form received by agency: 01/01/2007

Facility name: FINEST AUTO & RECOVERY

Actual: Facility address: 310 3RD AVE

15 ft. BROOKLYN, NY 11215

EPA ID: NYR000090431

Mailing address: 3RD AVE

BROOKLYN, NY 11215

Contact: JAMES LEWIS

Contact address: 3RD AVE

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 488-7100 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JAMES LEWIS
Owner/operator address: 310 3RD AVE

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 488-7100

Legal status: Private
Owner/Operator Type: Owner

Direction Distance

Elevation Site Database(s) EPA ID Number

FINEST AUTO & RECOVERY (Continued)

1004761790

EDR ID Number

Owner/Op start date: 01/01/2001
Owner/Op end date: Not reported

Owner/operator name: JAMES LEWIS
Owner/operator address: 310 3RD AVE

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 488-7100
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: FINEST AUTO & RECOVERY Classification: Not a generator, verified

Date form received by agency: 09/22/2000

Facility name: FINEST AUTO & RECOVERY Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004564953

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

P91 NYCDEP MANIFEST S110491389
NW 295 CARROLL STREET N/A

NW 295 CARROLL STREET 1/8-1/4 BROOKLYN, NY 11201

0.157 mi.

827 ft. Site 1 of 2 in cluster P

Relative: Higher

42 ft.

NY MANIFEST:

EPA ID: NYP003664695

Country: USA
Actual: Mailing Name: NYCDEP

Mailing Contact: TATIANA TESLOVE

Mailing Address: 96-05 HORACE HARDING EXPRESSWAY

Mailing Address 2: Not reported
Mailing City: CORONA
Mailing State: NY
Mailing Zip: 11368
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: Not reported

Document ID: Not reported Manifest Status: Not reported NYD049178296 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 2010-04-05 2010-04-05 Trans1 Recv Date: Trans2 Recv Date: Not reported 2010-04-15 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYP003664695 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX480000000 Waste Code: Not reported Quantity: 10.0 P - Pounds Units:

Number of Containers: 1.0

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010

Manifest Tracking Num: 006985198JJK

Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
H141

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

P92 NYC DEP RCRA-NonGen 1014395565 NW 295 CARROL ST NYP0036646

295 CARROL ST NYP003664695 BROOKLYN, NY 11231

1/8-1/4 E 0.157 mi.

Actual:

42 ft.

827 ft. Site 2 of 2 in cluster P

Relative: RCRA-NonGen:

Higher Date form received by agency: 04/29/2010

Facility name: NYC DEP
Facility address: 295 CARROL ST

BROOKLYN, NY 11231

EPA ID: NYP003664695
Mailing address: JUNCTION BLVD

Mailing address: JUNCTION BLVD FLUSHING, NY 11373

Contact: JOANNE L NURSE
Contact address: JUNCTION BLVD

FLUSHING, NY 11373

Contact country: US

Contact telephone: (718) 595-4675 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Universal Waste Summary:

Waste type: Consumer Electronics

Accumulated waste on-site: No Generated waste on-site: No

Waste type: Oil-Based Finishes

Accumulated waste on-site: No Generated waste on-site: No

Waste type: Other Universal Waste

Accumulated waste on-site: No Generated waste on-site: No

Waste type: Batteries Accumulated waste on-site: No

Generated waste on-site: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NYC DEP (Continued) 1014395565

Waste type: Lamps Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Pesticides
Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Thermostats

Accumulated waste on-site: No

Generated waste on-site: Not reported

Violation Status: No violations found

Q93 543 UNION STREET AST A100292514
NE 543 UNION STREET N/A

1/8-1/4 BROOKLYN, NY 11215

0.160 mi.

846 ft. Site 1 of 9 in cluster Q

Relative: AST: Lower Region: STATE

DEC Region: 2

Actual: Site Status: Active 10 ft. Facility ld: 2-608359

Program Type: PBS
UTM X: 585568.98334000004

UTM Y: 4503638.3061699998 Expiration Date: 2015/04/21

Affiliation Records:

Site Id: 30211 Affiliation Type: Owner

Company Name: 543 UNION STREET CONDOMINIUM

Contact Type: PROPERTY MANAGER

Contact Name: DEREK BUPP
Address1: 271 THIRD AVENUE
Address2: Not reported

City: BROOKLYN
State: NY
Zip Code: 11215
Country Code: 001

Phone: (718) 422-1070
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: dxliving
Date Last Modified: 11/4/2008

Site Id: 30211

Affiliation Type: On-Site Operator
Company Name: 543 UNION STREET

Contact Type: Not reported

Contact Name: DEREK BUPP/PROPERTY MGR.

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

543 UNION STREET (Continued)

A100292514

Country Code: 001

(718) 422-1070 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: dxliving Date Last Modified: 11/4/2008

Site Id: 30211 Affiliation Type: Mail Contact

NYC PROPERTY CARE, LLC Company Name:

Not reported Contact Type:

Contact Name: DEREK BUPP / PROPERTY MANAGER

Address1: 271 THIRD AVENUE

Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11215

Country Code: 001 (718) 422-1070 Phone: Phone Ext: Not reported

DEREKBUPP@NYCPROPERTYCARE.COM Email:

Not reported Fax Number: Modified By: dxliving Date Last Modified: 11/4/2008

Site Id: 30211

Affiliation Type: **Emergency Contact**

543 UNION STREET CONDOMINIUM Company Name:

Contact Type: Not reported

Contact Name: DEREK BUPP/PROPERTY MGR.

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 999

Phone: (718) 422-1070 Phone Ext: Not reported Email: Not reported Fax Number: Not reported dxliving Modified By: Date Last Modified: 11/4/2008

Equipment Records:

G03 - Tank Secondary Containment - Vault (w/o access)

C01 - Pipe Location - Aboveground

L09 - Piping Leak Detection - Exempt Suction Piping

J02 - Dispenser - Suction

H00 - Tank Leak Detection - None K00 - Spill Prevention - None F00 - Pipe External Protection - None E00 - Piping Secondary Containment - None

105 - Overfill - Vent Whistle

B01 - Tank External Protection - Painted/Asphalt Coating

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

543 UNION STREET (Continued)

A100292514

1008171711

N/A

Tank Info:

Tank Number: 001 Tank Id: 65076 Tank Location:

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 4/21/2005 Capacity Gallons: 3000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Not reported Date Tank Closed: Register: True **MSBAPTIS** Modified By: Last Modified: 2/23/2010

KONG CLEANERS N94 **FINDS** West **55 4TH ST DRYCLEANERS**

1/8-1/4 **BROOKLYN, NY 11231**

0.161 mi.

851 ft. Site 5 of 7 in cluster N

FINDS: Relative:

Higher

Registry ID: 110020694140

Actual: 23 ft.

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

DRYCLEANERS:

2-6102-00529 Facility ID: Phone Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KONG CLEANERS (Continued)

1008171711

1008404445

NYR000134379

RCRA-SQG

MANIFEST

Region: 2

Registration Effective Date: 1/21/2005 Inspection Date: 08JUN25 Install Date: Not reported Drop Shop: Not reported Shutdown: Not reported Not reported Alternate Solvent:

PERC DRY CLEANER **Current Business:**

N95 KONG CLEANERS LLC

55 4TH ST West

1/8-1/4 **BROOKLYN, NY 11231**

0.161 mi.

851 ft. Site 6 of 7 in cluster N

RCRA-SQG: Relative:

Higher

Date form received by agency: 01/01/2007

Facility name: KONG CLEANERS LLC

Actual: Facility address: 55 4TH ST 23 ft.

BROOKLYN, NY 11231

EPA ID: NYR000134379

Mailing address: 4TH ST

BROOKLYN, NY 11231

MARIO JIANG Contact:

Contact address: 4TH ST

BROOKLYN, NY 11231

Contact country: US

Contact telephone: (718) 858-5335 Not reported Contact email:

EPA Region: 02

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NO NAME FOUND Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Private Legal status:

Owner/Operator Type: Owner Owner/Op start date: 04/30/2004 Owner/Op end date: Not reported

NO NAME FOUND Owner/operator name: Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/30/2004 Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: KONG CLEANERS LLC

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/01/2005

Facility name: KONG CLEANERS LLC Classification: Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000134379

Country: USA

Mailing Name: KONG CLEANERS
Mailing Contact: MARIO KONG
Mailing Address: 55 4TH STREET
Mailing Address 2: Not reported
Mailing City: BROOKLYN

Mailing State: NY
Mailing Zip: 11201
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 718-858-5335

Document ID: Not reported Manifest Status: Not reported NJD000564906 Trans1 State ID: Trans2 State ID: NYF006000053 2008-07-25 Generator Ship Date: Trans1 Recv Date: 2008-07-25 Trans2 Recv Date: 2008-07-29 TSD Site Recv Date: 2008-07-30 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000134379 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX107000000

Direction Distance Elevation

nce EDR ID Number ttion Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

Waste Code: Not reported Quantity: 300.0 Units: P - Pounds Number of Containers: 5.0

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 004562122JJK

Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H020

Not reported Document ID: Manifest Status: Not reported Trans1 State ID: NJD000564905 Trans2 State ID: NYF006000053 Generator Ship Date: 2008-03-12 Trans1 Recv Date: 2008-03-12 Trans2 Recv Date: 2008-03-13 TSD Site Recv Date: 2008-03-13 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000134379 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX107000000 Not reported Waste Code: Quantity: 180.0 Units: P - Pounds

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 003371172JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Direction Distance Elevation

Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NJD000564906 Trans2 State ID: MID081426237 Generator Ship Date: 2008-09-26 Trans1 Recv Date: 2008-09-26 Trans2 Recv Date: 2008-10-03 TSD Site Recv Date: 2008-10-04 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000134379 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX107000000 Waste Code: Not reported Quantity: 520.0 P - Pounds Units:

Number of Containers: 4.0

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 004565158JJK

Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H020

Document ID: Not reported Manifest Status: Not reported NJD000564905 Trans1 State ID: Trans2 State ID: NYF006000053 Generator Ship Date: 2008-03-12 Trans1 Recv Date: 2008-03-12 Trans2 Recv Date: 2008-03-13 TSD Site Recv Date: 2008-03-13 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000134379 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX107000000 Waste Code: Not reported Quantity: 1170.0 P - Pounds Units:

Number of Containers: 9.0

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 1.0

Direction Distance Elevation

on Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Year: 2008

Manifest Tracking Num: 003371172JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Document ID: Not reported Manifest Status: Not reported NJD000564906 Trans1 State ID: Trans2 State ID: NYF006000053 2008-07-25 Generator Ship Date: Trans1 Recv Date: 2008-07-25 Trans2 Recv Date: 2008-07-29 TSD Site Recy Date: 2008-07-30 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000134379 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: CDX107000000 Waste Code: Not reported 1300.0 Quantity: Units: P - Pounds Number of Containers: 10.0

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 004562122JJK

Import Ind: N
Export Ind: Y
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H020

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: NJD000564906

Trans2 State ID: MID081426237

Generator Ship Date: 2008-09-26

Trans1 Recv Date: 2008-09-26

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number**

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Trans2 Recv Date: 2008-10-03 2008-10-04 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000134379 Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: CDX107000000 Waste Code: Not reported Quantity: 180.0 Units: P - Pounds Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)

3.0

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 2008 Year:

Manifest Tracking Num: 004565158JJK

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind:

Manifest Ref Num: Not reported Not reported Alt Fac RCRA Id: Alt Fac Sign Date: Not reported Mgmt Method Type Code: H020

Document ID: 06

Manifest Status: 000148683CEX Trans1 State ID: NYR000134379 Trans2 State ID: Not reported OHD980587364 Generator Ship Date: Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported NJD071629976 Part A Recv Date: Part B Recv Date: 2006-12-22

Generator EPA ID: Ν Trans1 EPA ID: Ν Trans2 EPA ID: Ν TSDF ID: Ν Waste Code: Ν

Quantity: Not reported

Units: Number of Containers: DF Container Type: 585 Handling Method: Ρ Specific Gravity: 1 Waste Code: R Quantity: D040 Units: Not reported Not reported Number of Containers: Container Type: Not reported Handling Method: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Specific Gravity: Not reported Year: Not reported

Document ID: 06

Manifest Status: 000148683CEX NYR000134379 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported TXR000050930 Trans2 Recv Date: TSD Site Recv Date: Not reported Part A Recv Date: NJD071629976 Part B Recv Date: 2006-12-22

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 2 Number of Containers: DM Container Type: 390 Handling Method: Ρ Specific Gravity: Waste Code: R Quantity: D040 Units: Not reported Not reported Number of Containers: Container Type: Not reported Handling Method: Not reported Specific Gravity: Not reported Year: Not reported

Document ID: 06

Manifest Status: 000679786JJK Trans1 State ID: NYR000134379 Trans2 State ID: Not reported OHD980587364 Generator Ship Date: Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported Part A Recv Date: Not reported Part B Recv Date: Not reported

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 2
Number of Containers: DF
Container Type: 120
Handling Method: P
Specific Gravity: 1
Waste Code: R

Direction Distance Elevation

Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Quantity: D040
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06

Manifest Status: 000679786JJK NYR000134379 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recy Date: Not reported Part A Recv Date: Not reported Part B Recv Date: Not reported

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: DF Number of Containers: Container Type: 780 Handling Method: Ρ Specific Gravity: 1 Waste Code: R Quantity: D040 Units: Not reported Number of Containers:

Number of Containers:

Not reported
Container Type:
Handling Method:
Specific Gravity:
Vear:

Not reported
Not reported
Not reported
Not reported
Not reported

Document ID: 06

Manifest Status: NYC7761442 Trans1 State ID: NYR000134379 Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported Part A Recv Date: NJD071629976 Part B Recv Date: 2006-03-17

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 3

Direction Distance Elevation

on Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

Number of Containers: DF
Container Type: 975
Handling Method: P
Specific Gravity: 1
Waste Code: B

Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06

NYC7777506 Manifest Status: Trans1 State ID: NYR000134379 Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported Part A Recy Date: NJD986607380 Part B Recv Date: 2006-01-26

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 3
Number of Containers: DF
Container Type: 585
Handling Method: P
Specific Gravity: 1
Waste Code: B

Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06

Manifest Status: NYC7777506 Trans1 State ID: NYR000134379 Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 Not reported TSD Site Recv Date: Part A Recv Date: NJD986607380 Part B Recv Date: 2006-01-26

Generator EPA ID: N Trans1 EPA ID: N 1008404445

EDR ID Number

Direction Distance Elevation

n Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

Trans2 EPA ID: N TSDF ID: N Waste Code: N

Quantity: Not reported

Units: 1
Number of Containers: DF
Container Type: 60
Handling Method: P
Specific Gravity: 1
Waste Code: B

Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06

Manifest Status: NYC7816904 Trans1 State ID: NYR000134379 Trans2 State ID: Not reported OHD980587364 Generator Ship Date: Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported Part A Recv Date: NJD071629976 2006-08-11 Part B Recv Date:

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 3
Number of Containers: DF
Container Type: 585
Handling Method: P
Specific Gravity: 1
Waste Code: B

Quantity: Not reported Units: Not reported Number of Containers: Not reported Container Type: Not reported Handling Method: Not reported Specific Gravity: Not reported Year: Not reported

Document ID: 06

Manifest Status: NYC7861375
Trans1 State ID: NYR000134379
Trans2 State ID: Not reported
Generator Ship Date: OHD980587364
Trans1 Recv Date: Not reported
Trans2 Recv Date: TXR000050930

1008404445

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

TSD Site Recv Date: Not reported
Part A Recv Date: NJD071629976
Part B Recv Date: 2006-07-07

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 7
Number of Containers: DF
Container Type: 1365
Handling Method: P
Specific Gravity: 1
Waste Code: B

Quantity: Not reported
Units: Not reported
Number of Containers: Not reported
Container Type: Not reported
Handling Method: Not reported
Specific Gravity: Not reported
Year: Not reported

Document ID: 06

Manifest Status: NYC7874987 Trans1 State ID: NYR000134379 Trans2 State ID: Not reported OHD980587364 Generator Ship Date: Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported Part A Recv Date: NJD071629976 Part B Recv Date: 2006-05-25

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 3
Number of Containers: DF
Container Type: 585
Handling Method: P
Specific Gravity: 0.39
Waste Code: B

Quantity: Not reported Units: Not reported Number of Containers: Not reported Container Type: Not reported Handling Method: Not reported Specific Gravity: Not reported Year: Not reported

Document ID: 06

Manifest Status: NYC7874987

Direction Distance Elevation

tion Site Database(s) EPA ID Number

KONG CLEANERS LLC (Continued)

1008404445

EDR ID Number

Trans1 State ID: NYR000134379 Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 Not reported TSD Site Recv Date: Part A Recv Date: NJD071629976 Part B Recv Date: 2006-05-25

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: 2
Number of Containers: DF
Container Type: 120
Handling Method: P
Specific Gravity: 0.39
Waste Code: B

Quantity: Not reported Units: Not reported Number of Containers: Not reported Container Type: Not reported Handling Method: Not reported Specific Gravity: Not reported Year: Not reported

Document ID: 07

Manifest Status: 000006278SKS Trans1 State ID: NYR000134379 Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Not reported Trans1 Recv Date: Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported Part A Recv Date: NJD071629976 2007-02-20 Part B Recv Date:

 Generator EPA ID:
 N

 Trans1 EPA ID:
 N

 Trans2 EPA ID:
 N

 TSDF ID:
 N

 Waste Code:
 N

Quantity: Not reported

Units: Number of Containers: DF Container Type: 780 Handling Method: Ρ Specific Gravity: 1 Waste Code: R Quantity: D040 Units: Not reported Number of Containers: Not reported Container Type: Not reported

Not reported

Not reported

Handling Method:

Specific Gravity:

TC3209813.2s Page 317

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

KONG CLEANERS LLC (Continued)

Year:

1008404445

Document ID: 07 000006278SKS Manifest Status: Trans1 State ID: NYR000134379 Trans2 State ID: Not reported OHD980587364 Generator Ship Date: Trans1 Recv Date: Not reported Trans2 Recv Date: TXR000050930 TSD Site Recv Date: Not reported NJD071629976 Part A Recv Date: Part B Recv Date:

Not reported

2007-02-20

Not reported

Generator EPA ID: Ν Trans1 EPA ID: Ν Trans2 EPA ID: Ν TSDF ID: Ν Waste Code: Ν

Quantity: Not reported

Units: 3 Number of Containers: DF Container Type: 180 Handling Method: Ρ Specific Gravity: Waste Code: R Quantity: D040 Units: Not reported Number of Containers: Not reported Not reported Container Type: Handling Method: Not reported Specific Gravity: Not reported

07 Document ID:

Year:

Manifest Status: 000497723SKS Trans1 State ID: NYR000134379 Trans2 State ID: Not reported Generator Ship Date: OHD980587364 Trans1 Recv Date: Not reported TXR000050930 Trans2 Recv Date: TSD Site Recv Date: Not reported Part A Recv Date: Not reported Not reported Part B Recv Date:

Generator EPA ID: Ν Trans1 EPA ID: Ν Trans2 EPA ID: Ν TSDF ID: Ν Waste Code: Ν

Quantity: Not reported

Units: DF Number of Containers: 1365 Container Type: Handling Method: Ρ Specific Gravity: 1 Waste Code: R Quantity: D040

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KONG CLEANERS LLC (Continued)

1008404445

N/A

Units: Not reported Not reported Number of Containers: Not reported Container Type: Handling Method: Not reported Specific Gravity: Not reported Year: Not reported

> Click this hyperlink while viewing on your computer to access 52 additional NY_MANIFEST: record(s) in the EDR Site Report.

R96 CONSOLIDATED EDISON MANIFEST S108933201

SE 3 AVE & 3 STREET & 6 STREET 1/8-1/4 **NEW YORKBROOKLYN, NY 11201**

0.162 mi.

855 ft. Site 1 of 2 in cluster R

NY MANIFEST: Relative: Lower

EPA ID: NYP004154290

Country: USA

Actual: Mailing Name: CONSOLIDATED EDISON 14 ft. Mailing Contact: FRANKLIN MURRAY

Mailing Address: 4 IRVING PLACE RM 828 Mailing Address 2: Not reported Mailing City: **NEW YORK**

Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Not reported Trans2 State ID: Generator Ship Date: 10/9/2007 Trans1 Recv Date: 10/9/2007 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/11/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004154290 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 100

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 1 Year: 2007

Manifest Tracking Num: 001451302FLE

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν

Distance Elevation

tion Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S108933201

EDR ID Number

Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported NYD006982359 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 10/11/2007 Trans1 Recv Date: 10/11/2007 Trans2 Recv Date: Not reported TSD Site Recy Date: 10/12/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004154290 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported Quantity: 100

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1
Year: 2007

Manifest Tracking Num: 001451339FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H141

Document ID: Not reported Manifest Status: Not reported NYD006982359 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 10/12/2007 10/12/2007 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 10/16/2007 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004154290 Generator EPA ID: Trans1 EPA ID: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

CONSOLIDATED EDISON (Continued)

S108933201

EDR ID Number

Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 50

Units: K - Kilograms (2.2 pounds)

Number of Containers:

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity: Year: 2007

001451489FLE Manifest Tracking Num:

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H141

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD006982359 Trans2 State ID: Not reported 2007-10-09 Generator Ship Date: 2007-10-09 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 2007-10-11 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004154290 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported Quantity: 100.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 2.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 1.0 2007 Year:

Manifest Tracking Num: 001451302FLE

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S108933201

EDR ID Number

Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported 2007-10-11 Generator Ship Date: Trans1 Recv Date: 2007-10-11 Trans2 Recv Date: Not reported 2007-10-12 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004154290 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD077444263 TSDF ID: Waste Code: Not reported

Quantity: 100.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 2.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2007

Manifest Tracking Num: 001451339FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported 2007-10-12 Generator Ship Date: Trans1 Recv Date: 2007-10-12 Trans2 Recv Date: Not reported TSD Site Recv Date: 2007-10-16 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004154290 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 50.0 Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONSOLIDATED EDISON (Continued)

Container Type:

DM - Metal drums, barrels

S108933201

N/A

Handling Method: L Landfill. Specific Gravity: 1.0 Year: 2007

001451489FLE Manifest Tracking Num:

Import Ind: Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Mgmt Method Type Code: H141

MANIFEST \$109155593

R97 CONSOLIDATED EDISON 3RD AVE & 3RD ST SE 1/8-1/4 **BROOKLYN, NY 11201**

0.162 mi.

856 ft. Site 2 of 2 in cluster R

NY MANIFEST: Relative: EPA ID: Lower

NYP004159976

Country: USA Mailing Name:

Actual: CONSOLIDATED EDISON 14 ft. Mailing Contact: FRANKLYN MURRAY 4 IRVING PLACE ROOM 828 Mailing Address:

Mailing Address 2: Not reported Mailing City: **NEW YORK** Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 2008-07-23 Trans1 Recv Date: 2008-07-23 Trans2 Recv Date: Not reported TSD Site Recv Date: 2008-07-25 Part A Recv Date: Not reported Not reported Part B Recv Date: NYP004159976 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 45.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.

Distance Elevation

tion Site Database(s) EPA ID Number

CONSOLIDATED EDISON (Continued)

S109155593

EDR ID Number

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 001432991FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported 2008-07-23 Generator Ship Date: 2008-07-23 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 2008-07-25 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004159976 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD077444263 TSDF ID: Waste Code: Not reported

Quantity: 45.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2008

Manifest Tracking Num: 001432991FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Direction Distance

Elevation Site Database(s) EPA ID Number

Q98 NYSDOT UNION ST BRIDGE RCRA-NonGen 1000555037
NNE UNION ST BRG - GOWANUS CANAL FINDS NYD986975324

NNE UNION ST BRG - GOWANUS CANAL 1/8-1/4 BROOKLYN, NY 11201

0.165 mi.

872 ft. Site 2 of 9 in cluster Q

Relative: RCRA-NonGen:

Lower Date form received by agency: 01/01/2007

Facility name: NYSDOT UNION ST BRIDGE

Actual: Facility address: UNION ST BRG - GOWANUS CANAL BROOKLYN, NY 11201

EPA ID: NYD986975324

Mailing address: RECTOR ST

alling address: RECTOR ST NEW YORK, NY 10006

Contact: MUHAMMAD AFZAL

Contact address: RECTOR ST

NEW YORK, NY 10006

Contact country: US

Contact telephone: (212) 414-7172 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NYSDOT
Owner/operator address: 2 RECTOR ST

NEW YORK, NY 10006

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NYSDOT

Owner/operator address: 2 RECTOR ST NEW YORK, NY 10006

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NYSDOT UNION ST BRIDGE (Continued)

1000555037

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

NYSDOT UNION ST BRIDGE Facility name: Classification: Not a generator, verified

Date form received by agency: 11/01/1991

NYSDOT UNION ST BRIDGE Facility name: Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

110008068189 Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

SOUTH BROOKLYN REALTY LLC UST U003128182 **HIST UST** N/A

ΝE **301 NEVINS STREET** 1/8-1/4 **BROOKLYN, NY 11217**

0.166 mi.

Q99

Site 3 of 9 in cluster Q 877 ft.

UST: Relative:

Facility Id: 2-452483 Lower Region: STATE DEC Region: Actual: 10 ft.

Site Status: Unregulated Program Type: **PBS Expiration Date:** N/A

585608.45261000004 UTM X: UTM Y: 4503616.7833099999

Affiliation Records:

Site Id: 19772 Affiliation Type: Mail Contact

Company Name: SOUTH BROOKLYN REALTY LLC

Not reported Contact Type: Contact Name: KEN SILBER Address1: 410 4TH AVE Not reported Address2: City: **BROOKLYN** State: NY

Zip Code: 11215 Country Code: 001

(718) 797-9000 Phone: Phone Ext: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

EDR ID Number

Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Site Id: 19772

Affiliation Type: On-Site Operator

Company Name: SOUTH BROOKLYN REALTY LLC

Contact Type: Not reported Contact Name: KEN SILBER Address1: Not reported Address2: Not reported Not reported City: State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 625-8667 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

19772 Site Id:

Emergency Contact Affiliation Type:

SOUTH BROOKLYN REALTY LLC Company Name:

Contact Type: Not reported Contact Name: **NICK IANNETTI** Address1: Not reported Address2: Not reported Not reported City: State: NN

Zip Code: Not reported

Country Code: 001 Phone: (718) 797-9000 Phone Ext: Not reported

Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** 3/4/2004 Date Last Modified:

Site Id: 19772 Affiliation Type: Owner

Company Name: SOUTH BROOKLYN REALTY LLC

Contact Type: Not reported Contact Name: Not reported Address1: 410 4TH AVE Address2: Not reported City: **BROOKLYN** State: NY 11215

Zip Code: Country Code: 001

(718) 797-9000 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT**

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

EDR ID Number

Date Last Modified: 3/4/2004

Equipment Records:

D02 - Pipe Type - Galvanized Steel D02 - Pipe Type - Galvanized Steel A00 - Tank Internal Protection - None H00 - Tank Leak Detection - None J02 - Dispenser - Suction

D02 - Pipe Type - Galvanized Steel D02 - Pipe Type - Galvanized Steel A00 - Tank Internal Protection - None J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

F00 - Pipe External Protection - None 104 - Overfill - Product Level Gauge (A/G)

H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None

C02 - Pipe Location - Underground/On-ground

B01 - Tank External Protection - Painted/Asphalt Coating

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

H00 - Tank Leak Detection - None D02 - Pipe Type - Galvanized Steel

C02 - Pipe Location - Underground/On-ground G00 - Tank Secondary Containment - None

104 - Overfill - Product Level Gauge (A/G)104 - Overfill - Product Level Gauge (A/G)

B01 - Tank External Protection - Painted/Asphalt Coating

F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None

B01 - Tank External Protection - Painted/Asphalt Coating

F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None I04 - Overfill - Product Level Gauge (A/G)

B01 - Tank External Protection - Painted/Asphalt Coating B01 - Tank External Protection - Painted/Asphalt Coating

F00 - Pipe External Protection - None A00 - Tank Internal Protection - None H00 - Tank Leak Detection - None

C02 - Pipe Location - Underground/On-ground

J02 - Dispenser - Suction

G00 - Tank Secondary Containment - None 104 - Overfill - Product Level Gauge (A/G) G00 - Tank Secondary Containment - None C02 - Pipe Location - Underground/On-ground C02 - Pipe Location - Underground/On-ground

F00 - Pipe External Protection - None

Tank Info:

Site ID: 19772

Tank Number: 001 Tank ID: 35475

Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

EDR ID Number

Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 6/1/2002
Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 19772

Tank Number: 002 Tank ID: 35476

Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 6/1/2002 Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 19772

Tank Number: 003 Tank ID: 35477

Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 6/1/2002

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 19772

Tank Number: 004
Tank ID: 35478

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

EDR ID Number

Install Date: Not reported

Capacity Gallons: 550
Tightness Test Method: NN

Next Test Date: Not reported
Date Tank Closed: 6/1/2002
Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 19772

 Tank Number:
 005

 Tank ID:
 63808

Tank Status: Closed - Removed
Tank Model: Not reported
Pipe Model: Not reported
Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 6/1/2002 Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-452483 SPDES Number: Not reported

Emergency Contact: NICHOLAS S. CONIGLIO

Emergency Telephone: (718) 494-6669

Operator: NICHOLAS S.CONIGLIO

Operator Telephone: (718) 625-8667

Owner Name: NICHOLAS S. CONIGLIO
Owner Address: 37 UXBRIDGE STREET
Owner City,St,Zip: STATEN ISLAND, NY 10314

Owner Telephone: (718) 494-6669
Owner Type: Private Resident
Owner Subtype: Not reported

Mailing Name: NICHOLAS S. CONIGLIO
Mailing Address: 37 UXBRIDGE STREET

Mailing Address 2: Not reported

Mailing City, St, Zip: STATEN ISLAND, NY 10314

Mailing Contact: Not reported
Mailing Telephone: (718) 494-6669
Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 301 NEVINS STREET

SWIS ID: 6101
Old PBS Number: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

EDR ID Number

Facility Type: **OTHER** Not reported Inspected Date: Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False 06/12/1998 Certification Date: 08/23/2003 **Expiration Date:** Renew Flag: False Renewal Date: Not reported 2200 **Total Capacity:** FAMT: True

No Missing Data Facility Screen: Owner Screen: Minor Data Missing Tank Screen: Minor Data Missing

Dead Letter: False Not reported CBS Number: **NEW YORK CITY** Town or City:

County Code: 01 Town or City: Region: 2

Tank Id: 001

Tank Location: UNDERGROUND

Tank Status: Temporarily Out Of Service

Install Date: Not reported

Capacity (gals): 550 Product Stored: **UNKNOWN** Tank Type: Steel/carbon steel Tank Internal: Not reported Not reported Tank External: Pipe Location: Not reported Pipe Type: Not reported Pipe Internal: Not reported Not reported Pipe External: Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Gravity Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing

Date Closed: Not reported Test Method: Not reported False Deleted: Updated: False Lat/long: Not reported

Tank Id: 002

UNDERGROUND Tank Location:

Tank Status: Temporarily Out Of Service

Not reported Install Date:

Capacity (gals): 550

UNKNOWN Product Stored: Tank Type: Steel/carbon steel Tank Internal: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

Tank External: Not reported Not reported Pipe Location: Pipe Type: Not reported Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Gravity Date Tested: Not reported Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

Tank Id: 003

Tank Location: UNDERGROUND

Tank Status: Temporarily Out Of Service

Install Date: Not reported

Capacity (gals): 550

UNKNOWN Product Stored: Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported Pipe Type: Not reported Not reported Pipe Internal: Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Gravity Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Not reported Date Closed:

Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

Tank Id: 004

UNDERGROUND Tank Location:

Tank Status: Temporarily Out Of Service

Install Date: Not reported

Capacity (gals): 550

Product Stored: **UNKNOWN** Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported Pipe Type: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SOUTH BROOKLYN REALTY LLC (Continued)

U003128182

NYR000170472

Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: Not reported Gravity Dispenser: Not reported Date Tested: Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

Q100 PARK SLOPE PAINT STRIPPERS INC RCRA-SQG 1012187182

NE 553 UNION ST

BROOKLYN, NY 11215 1/8-1/4

0.167 mi.

881 ft. Site 4 of 9 in cluster Q

RCRA-SQG: Relative:

Date form received by agency: 11/12/2009 Lower

PARK SLOPE PAINT STRIPPERS INC Facility name: Actual: Facility address: 553 UNION ST

11 ft.

BROOKLYN, NY 11215

EPA ID: NYR000170472

Mailing address: **UNION ST**

BROOKLYN, NY 11215

DEAN CAMENARES Contact:

Contact address: UNION ST

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 783-4112

DEAN@WESTRIPWOOD.COM Contact email:

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MICHAEL MARCHITELLO

Owner/operator address: 14TH AVE

BROOKLYN, NY 11228

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/01/1997 Owner/Op end date: Not reported

Owner/operator name: **DEAN CAMENARES**

Owner/operator address: Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARK SLOPE PAINT STRIPPERS INC (Continued)

1012187182

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 09/01/2009 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D008 Waste name: **LEAD**

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, Waste name:

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

NF **553 UNION ST**

1/8-1/4 **BROOKLYN, NY 11215**

0.167 mi.

Q101

881 ft. Site 5 of 9 in cluster Q

NY MANIFEST: Relative:

EPA ID: NYR000170472 Lower Country: **USA**

PARK SLOPE PAINT STRIPPERS INC

Actual: Mailing Name: PARK SLOPE PAINT STRIPPERS INC 11 ft. Mailing Contact: PARK SLOPE PAINT STRIPPERS INC

Mailing Address: 553 UNION ST Mailing Address 2: Not reported Mailing City: **BROOKLYN**

Mailing State: NY Mailing Zip: 11215 Mailing Zip4: Not reported MANIFEST \$110306133

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

PARK SLOPE PAINT STRIPPERS INC (Continued)

S110306133

EDR ID Number

Mailing Country: USA
Mailing Phone: Not reported

Document ID: Not reported Not reported Manifest Status: Trans1 State ID: NYD064748304 NJD080631369 Trans2 State ID: Generator Ship Date: 2010-06-14 Trans1 Recv Date: 2010-06-14 Trans2 Recv Date: 2010-06-14 2010-06-16 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000170472 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NJD980536593 TSDF ID: Waste Code: Not reported 1450.0 Quantity: Units: P - Pounds

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0

Year: 2010

Manifest Tracking Num: 004718306JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
Not reported
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD064748304 Trans2 State ID: NJD080631369 Generator Ship Date: 2010-03-30 Trans1 Recv Date: 2010-03-30 Trans2 Recv Date: 2010-04-02 TSD Site Recv Date: 2010-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000170472 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported 200.0 Quantity: Units: P - Pounds

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

PARK SLOPE PAINT STRIPPERS INC (Continued)

S110306133

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2010

Manifest Tracking Num: 004718397JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported NYD064748304 Trans1 State ID: Trans2 State ID: NJD080631369 Generator Ship Date: 2010-03-30 Trans1 Recv Date: 2010-03-30 Trans2 Recv Date: 2010-04-02 TSD Site Recv Date: 2010-04-08 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000170472 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported 1500.0 Quantity: P - Pounds Units:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

3.0

Specific Gravity: 1.0 Year: 2010

Number of Containers:

Manifest Tracking Num: 004718397JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

PARK SLOPE PAINT STRIPPERS INC (Continued)

S110306133

EDR ID Number

Trans1 State ID: NYD064748304 NJD080631369 Trans2 State ID: Generator Ship Date: 2010-05-03 Trans1 Recv Date: 2010-05-03 Trans2 Recv Date: 2010-05-03 TSD Site Recv Date: 2010-05-11 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000170472 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NJD980536593 TSDF ID: Waste Code: Not reported Quantity: 1350.0 Units: P - Pounds

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2010

Manifest Tracking Num: 004718471JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD064748304 Trans2 State ID: NJD080631369 Generator Ship Date: 2010-08-17 Trans1 Recv Date: 2010-08-17 2010-08-20 Trans2 Recv Date: TSD Site Recv Date: 2010-08-24 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000170472 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NJD980536593 TSDF ID: Waste Code: Not reported 1350.0 Quantity: P - Pounds Units:

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2010

Manifest Tracking Num: 006657718JJK

Direction Distance Elevation

vation Site Database(s) EPA ID Number

PARK SLOPE PAINT STRIPPERS INC (Continued)

S110306133

EDR ID Number

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD064748304 Trans2 State ID: NJD080631369 Generator Ship Date: 2010-11-03 Trans1 Recv Date: 2010-11-03 Trans2 Recv Date: 2010-11-05 TSD Site Recv Date: 2010-11-10 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000170472 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported 900.0 Quantity: P - Pounds Units:

Number of Containers: 2.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2010

Manifest Tracking Num: 006657876JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
Not reported
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD064748304 Trans2 State ID: NJD080631369 Generator Ship Date: 2011-05-10 Trans1 Recv Date: 2011-05-10 Trans2 Recy Date: 2011-05-12 TSD Site Recv Date: 2011-05-16

Direction Distance Elevation

evation Site Database(s) EPA ID Number

PARK SLOPE PAINT STRIPPERS INC (Continued)

S110306133

EDR ID Number

Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYR000170472 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported 1200.0 Quantity: Units: P - Pounds Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2011

Manifest Tracking Num: 006651124JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD064748304 Trans2 State ID: NJD080631369 Generator Ship Date: 2011-01-10 Trans1 Recv Date: 2011-01-10 2011-01-14 Trans2 Recv Date: 2011-01-19 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000170472 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NJD980536593 Waste Code: Not reported Quantity: 1350.0 P - Pounds Units:

Number of Containers: 3.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2011

Manifest Tracking Num: 006657957JJK

 Import Ind:
 N

 Export Ind:
 N

 Discr Quantity Ind:
 N

 Discr Type Ind:
 N

 Discr Residue Ind:
 N

 Discr Partial Reject Ind:
 N

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PARK SLOPE PAINT STRIPPERS INC (Continued)

S110306133

Discr Full Reject Ind:

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Not reported Alt Fac Sign Date: Mgmt Method Type Code: H141

N102 **GIUMENTA CORP - ARCHITECTUAL** RCRA-NonGen 1000789934 **FINDS** NYD987014016

West **51 4TH ST**

1/8-1/4 **BROOKLYN, NY 11231**

0.167 mi.

884 ft. Site 7 of 7 in cluster N

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Higher

GIUMENTA CORP - ARCHITECTUAL Facility name:

Actual: Facility address: 51 4TH ST

25 ft.

BROOKLYN, NY 11231

EPA ID: NYD987014016 Contact: Not reported Contact address: Not reported

NY

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NON NOTIFIER Owner/operator address: NOT REQUIRED

NOT REQUIRED, NY 99999

Owner/operator country:

Owner/operator telephone: (212) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

NON NOTIFIER Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, NY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GIUMENTA CORP - ARCHITECTUAL (Continued)

1000789934

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

GIUMENTA CORP - ARCHITECTUAL Facility name:

Classification: Not a generator, verified

Date form received by agency: 09/11/1992

GIUMENTA CORP - ARCHITECTUAL Facility name:

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110004494798

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

S103 **PUBLIC SCHOOL 32 - BROOKLYN**

NNW **317 HOYT STREET** 1/8-1/4 **BROOKLYN, NY 11231**

0.174 mi.

Site 1 of 2 in cluster S 921 ft.

Relative:

33 ft.

UST:

Higher Actual:

Facility Id: 2-356131 Region: STATE DEC Region: 2 Site Status: Active Program Type: PBS

Expiration Date: 2013/06/28 UTM X: 585215.78341999999 4503758.6440599998 UTM Y:

Affiliation Records:

Site Id: 17777

Affiliation Type: **Emergency Contact**

Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION

Contact Type: Not reported Contact Name: SCHOOL SAFETY Address1: Not reported Address2: Not reported Not reported City:

UST

U004048049

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PUBLIC SCHOOL 32 - BROOKLYN (Continued)

U004048049

EDR ID Number

State: NN

Not reported Zip Code:

Country Code: 999

Phone: (718) 935-3300 Phone Ext: Not reported Not reported Email: Not reported Fax Number: NRLOMBAR Modified By: Date Last Modified: 10/3/2011

Site Id: 17777 Affiliation Type: Owner

Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION

Contact Type: MANAGER, FUEL DIVISION

Contact Name: JAMES A. MERLO

44-36 VERNON BOULEVARD Address1:

Address2: Not reported

LONG ISLAND CITY City:

State: NYZip Code: 11101 Country Code: 001

Phone: (718) 349-5738 Phone Ext: Not reported Email: Not reported Not reported Fax Number: Modified By: **NRLOMBAR** Date Last Modified: 10/3/2011

Site Id: 17777 Affiliation Type: Mail Contact

Company Name: NEW YORK CITY DEPARTMENT OF EDUCATION

Contact Type: Not reported Contact Name: JAMES A. MERLO

FIELD OPERATIONS-FUEL DIVISION Address1:

44-36 VERNON BOULEVARD Address2:

LONG ISLAND CITY City:

State: NY Zip Code: 11101 Country Code: 001

(718) 349-5738 Phone: Phone Ext: Not reported

Email: JMERLO@SCHOOLS.NYC.GOV

Fax Number: Not reported Modified By: dxliving Date Last Modified: 9/2/2008

Site Id: 17777

On-Site Operator Affiliation Type:

PUBLIC SCHOOL 32 - BROOKLYN Company Name:

Contact Type: Not reported Contact Name: **PLANT OPERATIONS**

Address1: Not reported Not reported Address2: Not reported City: State: NN

Zip Code: Not reported

Country Code: 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PUBLIC SCHOOL 32 - BROOKLYN (Continued)

U004048049

Phone: (718) 349-5400 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Equipment Records:

L00 - Piping Leak Detection - None L00 - Piping Leak Detection - None C01 - Pipe Location - Aboveground

F01 - Pipe External Protection - Painted/Asphalt Coating

H00 - Tank Leak Detection - None

E00 - Piping Secondary Containment - None G00 - Tank Secondary Containment - None E00 - Piping Secondary Containment - None D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

F01 - Pipe External Protection - Painted/Asphalt Coating

C01 - Pipe Location - Aboveground

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

104 - Overfill - Product Level Gauge (A/G)

J02 - Dispenser - Suction

D01 - Pipe Type - Steel/Carbon Steel/Iron 104 - Overfill - Product Level Gauge (A/G)

B01 - Tank External Protection - Painted/Asphalt Coating

G00 - Tank Secondary Containment - None

H00 - Tank Leak Detection - None

Tank Info:

Site ID: 17777

Tank Number: 001 Tank ID: 34773 Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 1/1/1951 Capacity Gallons: 10000 Tightness Test Method: 21 Next Test Date: 8/8/2010 Date Tank Closed: Not reported Tank Location:

Steel/carbon steel Tank Type:

Date Test: 8/8/2005 Register: True Modified By: dxliving Last Modified: 5/13/2008

Site ID: 17777

Tank Number: 002 Tank ID: 34774 Tank Status: In Service Tank Model: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

PUBLIC SCHOOL 32 - BROOKLYN (Continued)

U004048049

1001028758

NYR000009902

RCRA-NonGen

MANIFEST

EDR ID Number

Pipe Model: Not reported Install Date: 1/1/1951
Capacity Gallons: 10000
Tightness Test Method: 21
Next Test Date: 8/8/2010
Date Tank Closed: Not reported

Tank Location:

Tank Type: Steel/carbon steel
Date Test: 8/8/2005
Register: True

Modified By: dxliving
Last Modified: 5/13/2008

S104 NYC BD OF ED - PUBLIC SCHOOL 32 K

NNW 317 HOYT ST

1/8-1/4 BROOKLYN, NY 11231

0.174 mi.

921 ft. Site 2 of 2 in cluster S

Relative: RCRA-NonGen:

Higher Date form received by agency: 01/01/2007

Facility name: NYC BD OF ED - PUBLIC SCHOOL 32 K

Actual: Facility address: 317 HOYT ST

33 ft.

BROOKLYN, NY 112314909

EPA ID: NYR000009902

Mailing address: HOYT ST

BROOKLYN, NY 11231

Contact: Not reported Contact address: HOYT ST

BROOKLYN, NY 11231

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator address: NYC BD OF ED
Owner/operator address: 110 LIVINGSTON ST

BROOKLYN, NY 11201

Owner/operator country: US

Owner/operator telephone: (718) 935-5010
Legal status: Municipal
Owner/Operator Type: Operator

Owner/Op end date:

Owner/Op end date:

Operator

Not reported

Not reported

Owner/operator name: NYC BD OF ED
Owner/operator address: 110 LIVINGSTON ST
BROOKLYN, NY 11201

Owner/operator country: US

Owner/operator telephone: (718) 935-5010
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 32 K (Continued)

1001028758

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NYC BD OF ED - PUBLIC SCHOOL 32 K

Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: NYC BD OF ED - PUBLIC SCHOOL 32 K

Classification: Not a generator, verified

Date form received by agency: 08/03/1995

Facility name: NYC BD OF ED - PUBLIC SCHOOL 32 K

Classification: Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000009902

Country: USA Mailing Name: P S 32K

Mailing Contact: MICHAEL MOSKOWITZ
Mailing Address: 317 HOYT STREET
Mailing Address 2: Not reported

Mailing City: BROOKLYN
Mailing State: NY
Mailing Zip: 11231
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 212-727-7676

Document ID: NYB6853986 Manifest Status: Completed copy NYPP5193 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 950915 Trans1 Recv Date: 950915 Trans2 Recy Date: Not reported TSD Site Recy Date: 950915 Part A Recv Date: Not reported 950929 Part B Recv Date:

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 32 K (Continued)

1001028758

EDR ID Number

 Generator EPA ID:
 NYR000009902

 Trans1 EPA ID:
 NYD077444263

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD077444263

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00500
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 100
Year: 95

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986938645 Trans2 State ID: PAD146714878 Generator Ship Date: 2009-03-25 2009-03-25 Trans1 Recv Date: Trans2 Recv Date: 2009-04-29 TSD Site Recv Date: 2009-04-30 Not reported Part A Recy Date: Part B Recv Date: Not reported NYR000009902 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported

Quantity: 25.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009

Manifest Tracking Num: 005090708JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H132

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: NYD986938645

Trans2 State ID: PAD146714878

Generator Ship Date: 2009-03-25

Trans1 Recv Date: 2009-03-25

Trans2 Recv Date: 2009-04-29

Direction Distance Elevation

tion Site Database(s) EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 32 K (Continued)

1001028758

EDR ID Number

TSD Site Recv Date: 2009-04-30 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000009902 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported

Quantity: 25.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009

Manifest Tracking Num: 005090708JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H132

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: MAD985286988 Trans2 State ID: Not reported Generator Ship Date: 2011-05-17 2011-05-17 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 2011-05-20 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000009902 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 69.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 3.0

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2011

Manifest Tracking Num: 004552820FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N

Distance Elevation

Site Database(s) EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 32 K (Continued)

1001028758

EDR ID Number

Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H141

Document ID: Not reported Manifest Status: Not reported MAD985286988 Trans1 State ID: Not reported Trans2 State ID: 2011-05-17 Generator Ship Date: Trans1 Recv Date: 2011-05-17 Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-05-20 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000009902 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 220.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 12.0

Container Type: BA - Burlap, plastic, paper bags

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2011

Manifest Tracking Num: 004552820FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:
Not reported
Not reported
Not reported
Not reported
H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: MAD985286988 Trans2 State ID: Not reported Generator Ship Date: 2011-05-17 Trans1 Recv Date: 2011-05-17 Trans2 Recv Date: Not reported TSD Site Recv Date: 2011-05-20 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000009902 Not reported Trans1 EPA ID: Trans2 EPA ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

NYC BD OF ED - PUBLIC SCHOOL 32 K (Continued)

1001028758

EDR ID Number

TSDF ID: NYD077444263 Waste Code: Not reported

Quantity: 15.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2011

Manifest Tracking Num: 004552820FLE

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986938645 Trans2 State ID: PAD146714878 Generator Ship Date: 2009-03-25 Trans1 Recv Date: 2009-03-25 Trans2 Recv Date: 2009-04-29 TSD Site Recv Date: 2009-04-30 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000009902 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported

Quantity: 25.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2009

Manifest Tracking Num: 005090708JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H132

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

T105 **276 3RD AVENUE** A100353041 **East 276 THIRD AVENUE** N/A

1/8-1/4 **BROOKLYN, NY 11215**

0.185 mi.

979 ft. Site 1 of 5 in cluster T

Relative: Higher

AST: STATE Region: DEC Region:

Actual: 19 ft.

Site Status: Unregulated Facility Id: 2-608461 Program Type: **PBS**

UTM X: 585692.00583000004 4503465.9770600004 UTM Y:

Expiration Date: N/A

Affiliation Records:

Site Id: 30313

Affiliation Type: **Emergency Contact**

Company Name: 276 REALTY ENTERPRISE CORP

Contact Type: Not reported MARK ROSE Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 999

Phone: (718) 781-9483 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **KXTANG** Date Last Modified: 5/10/2006

Site Id: 30313 Affiliation Type: Mail Contact

Company Name: 276 REALTY ENTERPRISE CORP

Contact Type: Not reported Contact Name: MARK ROSE **1274 49TH STREET** Address1: Address2: **SUITE 211**

City: **BROOKLYN** State: NY Zip Code: 11219 Country Code: 001

Phone: (718) 781-9483 Phone Ext: Not reported MNCO3@MSN.COM Email:

Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 9/22/2010

Site Id: 30313 Affiliation Type: Owner

Company Name: 276 REALTY ENTERPRISE CORP

Contact Type: **MANAGER** Contact Name: MARK ROSE

Address1: 1274 49TH STREET, SUITE 211

Address2: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

276 3RD AVENUE (Continued)

A100353041

City: **BROOKLYN** State: NYZip Code: 11219 Country Code: 001

(718) 781-9483 Phone: Phone Ext: Not reported MNCO3@MSN.COM Email:

Fax Number: Not reported Modified By: **KXTANG** Date Last Modified: 5/10/2006

Site Id: 30313

On-Site Operator Affiliation Type: Company Name: 276 3RD AVENUE Contact Type: Not reported

276 REALTY ENTERPRISE Contact Name:

Address1: Not reported Address2: Not reported City: Not reported

State: NN

Zip Code: Not reported Country Code: 001 Phone: (718) 290-1404 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **KXTANG** Date Last Modified: 5/10/2006

Equipment Records:

G03 - Tank Secondary Containment - Vault (w/o access)

B00 - Tank External Protection - None F00 - Pipe External Protection - None 104 - Overfill - Product Level Gauge (A/G)

J02 - Dispenser - Suction

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

L09 - Piping Leak Detection - Exempt Suction Piping

H00 - Tank Leak Detection - None 105 - Overfill - Vent Whistle

C03 - Pipe Location - Aboveground/Underground Combination

Tank Info:

001 Tank Number: 65196 Tank Id:

Tank Location:

Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported 2000 Capacity Gallons: Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 9/1/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

276 3RD AVENUE (Continued) A100353041

Register: True
Modified By: NRLOMBAR
Last Modified: 9/23/2010

U106 BAYSIDE FUEL OIL UST U004061998

NNE 498-502 SACKETT STREET 1/8-1/4 BROOKLYN, NY 11231

0.199 mi.

1050 ft. Site 1 of 5 in cluster U

Relative: UST:

 Lower
 Facility Id:
 2-017590

 Region:
 STATE

 Actual:
 DEC Region:
 2

 12 ft.
 Site Status:
 Unregulat

Site Status: Unregulated
Program Type: PBS
Expiration Date: N/A

UTM X: 585476.66310999996 UTM Y: 4503746.6439300003

Affiliation Records:

Site Id: 147 Affiliation Type: Owner

Company Name: LAA REALTY LLC, OAA REALTY LLC

Contact Type: TERMINAL OPERATIONS
Contact Name: ANNA MARIE FRANZESE
Address1: 1776 SHORE PARKWAY

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11214

 Country Code:
 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/25/2009

Site Id: 147

Affiliation Type: Mail Contact

Company Name: BAYSIDE FUEL OIL DEPOT

Contact Type: Not reported

Contact Name: ANNA MARIE FRANZESE
Address1: 1776 SHORE PARKWAY
Address2: Not reported

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11214

 Country Code:
 001

Phone: (718) 372-9800 Phone Ext: Not reported

Email: ANNAMARIE@BAYSIDEDEPOT.COM

Fax Number: Not reported Modified By: NRLOMBAR Date Last Modified: 11/25/2009

Site Id: 147

EDR ID Number

N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL (Continued)

U004061998

EDR ID Number

Affiliation Type: On-Site Operator BAYSIDE FUEL OIL Company Name: Contact Type: Not reported Contact Name: BAY SIDE FUEL OIL Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/25/2009

Site Id: 147

Affiliation Type: Emergency Contact
Company Name: VICTOR ALLEGRETTI

Contact Type: Not reported

Contact Name: VINCENT ALLEGRETTI

Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Country Code: 999

Phone: (917) 916-4101
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/6/2009

Equipment Records:

D01 - Pipe Type - Steel/Carbon Steel/Iron B00 - Tank External Protection - None I04 - Overfill - Product Level Gauge (A/G) H00 - Tank Leak Detection - None C01 - Pipe Location - Aboveground I04 - Overfill - Product Level Gauge (A/G) F00 - Pipe External Protection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None C01 - Pipe Location - Aboveground H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron K01 - Spill Prevention - Catch Basin

B08 - Tank External Protection - Retrofitted Impressed Current

H00 - Tank Leak Detection - None

J02 - Dispenser - Suction

B00 - Tank External Protection - None B00 - Tank External Protection - None A01 - Tank Internal Protection - Epoxy Liner

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL (Continued)

U004061998

D01 - Pipe Type - Steel/Carbon Steel/Iron C02 - Pipe Location - Underground/On-ground

102 - Overfill - High Level Alarm D02 - Pipe Type - Galvanized Steel 104 - Overfill - Product Level Gauge (A/G) A00 - Tank Internal Protection - None F00 - Pipe External Protection - None 104 - Overfill - Product Level Gauge (A/G) D01 - Pipe Type - Steel/Carbon Steel/Iron G00 - Tank Secondary Containment - None H05 - Tank Leak Detection - In-Tank System (ATG)

C01 - Pipe Location - Aboveground H00 - Tank Leak Detection - None

G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None

F08 - Pipe External Protection - Retrofitted Impressed Current

F00 - Pipe External Protection - None E00 - Piping Secondary Containment - None

C01 - Pipe Location - Aboveground L00 - Piping Leak Detection - None

Tank Info:

Site ID: 147

001 Tank Number: Tank ID: 27067

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported 6/1/1979 Install Date: Capacity Gallons: 4000 Tightness Test Method: 21

Next Test Date: Not reported 12/30/2009 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel

Date Test: 1/29/2009 Register: True NRLOMBAR Modified By: Last Modified: 1/19/2010

SACKETT STREET GARAGE **498-502 SACKETT STREET**

BROOKLYN NY, NY 11231 1/8-1/4 0.199 mi.

1050 ft. Site 2 of 5 in cluster U

Relative: Lower

U107

NNE

HIST UST:

PBS Number: 2-017590 SPDES Number: Not reported

Actual: VINCENT ALLEGRETTI **Emergency Contact:** 12 ft. **Emergency Telephone:** (917) 641-2052

Operator: ANTHONY NATALE Operator Telephone: (718) 946-4000

Owner Name: BAYSIDE FUEL OIL CORP Owner Address: 180 SHORE PARKWAY Owner City, St, Zip: BROOKLYN, NY 11214

U003074650

N/A

HIST UST

HIST AST

AST

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SACKETT STREET GARAGE (Continued)

U003074650

EDR ID Number

Owner Telephone: (718) 946-4000 Owner Type: Corporate/Commercial

Owner Subtype: Not reported

Mailing Name: BAYSIDE FUEL OIL CORP Mailing Address: 1810 SHORE PARKWAY

Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11214 Mailing Contact: FREDERICK J. CAPURO

Mailing Telephone: (718) 976-4000 Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 498 SACKETT STREET

SWIS ID: 6101 Old PBS Number: Not reported Facility Type: Not reported Inspected Date: Not reported

Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 11/12/1997 **Expiration Date:** 10/23/2002 Renew Flag: False Renewal Date: Not reported Total Capacity: 4550 FAMT: True

Facility Screen: Minor Data Missing Owner Screen: No Missing Data Minor Data Missing Tank Screen:

Dead Letter: False CBS Number: Not reported Town or City: **NEW YORK CITY**

County Code: 61 Town or City: 01 2 Region:

Tank Id: 001

UNDERGROUND Tank Location: Tank Status: In Service 19790601 Install Date:

Capacity (gals): 4000

Product Stored: **UNLEADED GASOLINE** Tank Type: Steel/carbon steel

Tank Internal: None

Tank External: Impressed Current Pipe Location: Underground

Pipe Type: **GALVANIZED STEEL** None

Pipe Internal:

Pipe External: Impressed Current

Second Containment: None

Leak Detection: In-tank System

Overfill Prot: High Level Alarm, Catch Basin

Dispenser: Suction 10/01/1997 Date Tested: Next Test Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SACKETT STREET GARAGE (Continued)

U003074650

EDR ID Number

Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AST:

Region: STATE
DEC Region: 2
Site Status: Unregulated
Facility Id: 2-017590
Program Type: PBS

UTM X: 585476.66310999996 UTM Y: 4503746.6439300003

Expiration Date: N/A

Affiliation Records:

Site Id: 147 Affiliation Type: Owner

Company Name: LAA REALTY LLC, OAA REALTY LLC

Contact Type: TERMINAL OPERATIONS
Contact Name: ANNA MARIE FRANZESE
Address1: 1776 SHORE PARKWAY

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11214

 Country Code:
 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 11/25/2009

Site Id: 147

Affiliation Type: Mail Contact

Company Name: BAYSIDE FUEL OIL DEPOT

Contact Type: Not reported

Contact Name: ANNA MARIE FRANZESE Address1: 1776 SHORE PARKWAY

Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11214
Country Code: 001

Phone: (718) 372-9800
Phone Ext: Not reported

Email: ANNAMARIE@BAYSIDEDEPOT.COM

Fax Number: Not reported Modified By: NRLOMBAR Date Last Modified: 11/25/2009

Site Id: 147

Affiliation Type: On-Site Operator
Company Name: BAYSIDE FUEL OIL

Direction Distance

Elevation Site Database(s) **EPA ID Number**

SACKETT STREET GARAGE (Continued)

U003074650

EDR ID Number

Contact Type: Not reported BAY SIDE FUEL OIL Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported 001

Country Code: Phone: (718) 372-9800 Phone Ext: Not reported Email: Not reported Fax Number: Not reported

Modified By: Date Last Modified: 11/25/2009

Site Id: 147

Affiliation Type: **Emergency Contact** VICTOR ALLEGRETTI Company Name:

NRLOMBAR

Contact Type: Not reported

VINCENT ALLEGRETTI Contact Name:

Address1: Not reported Address2: Not reported Not reported City: State: NN

Zip Code: Not reported

Country Code: 999

(917) 916-4101 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 3/6/2009

Equipment Records:

D01 - Pipe Type - Steel/Carbon Steel/Iron B00 - Tank External Protection - None 104 - Overfill - Product Level Gauge (A/G) H00 - Tank Leak Detection - None C01 - Pipe Location - Aboveground 104 - Overfill - Product Level Gauge (A/G) F00 - Pipe External Protection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None C01 - Pipe Location - Aboveground H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None

A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

K01 - Spill Prevention - Catch Basin

B08 - Tank External Protection - Retrofitted Impressed Current

H00 - Tank Leak Detection - None

J02 - Dispenser - Suction

B00 - Tank External Protection - None B00 - Tank External Protection - None A01 - Tank Internal Protection - Epoxy Liner D01 - Pipe Type - Steel/Carbon Steel/Iron

C02 - Pipe Location - Underground/On-ground

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SACKETT STREET GARAGE (Continued)

U003074650

102 - Overfill - High Level Alarm D02 - Pipe Type - Galvanized Steel 104 - Overfill - Product Level Gauge (A/G) A00 - Tank Internal Protection - None F00 - Pipe External Protection - None 104 - Overfill - Product Level Gauge (A/G) D01 - Pipe Type - Steel/Carbon Steel/Iron G00 - Tank Secondary Containment - None H05 - Tank Leak Detection - In-Tank System (ATG)

C01 - Pipe Location - Aboveground H00 - Tank Leak Detection - None

G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None

F08 - Pipe External Protection - Retrofitted Impressed Current

F00 - Pipe External Protection - None E00 - Piping Secondary Containment - None

C01 - Pipe Location - Aboveground L00 - Piping Leak Detection - None

Tank Info:

Tank Number: 002 Tank Id: 27068 Tank Location:

Steel/Carbon Steel/Iron Tank Type: Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: 6/1/1985 275 Capacity Gallons: Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported 6/1/1985 Date Tank Closed: Register: True Modified By: **NRLOMBAR** Last Modified: 3/12/2009

Tank Number: 003 27069 Tank Id: Tank Location:

Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: 6/1/1985 Capacity Gallons: 275 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 6/1/1985 Register: True Modified By: **NRLOMBAR** Last Modified: 3/12/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

SACKETT STREET GARAGE (Continued)

Tank Number: OBF4
Tank Id: 227669
Tank Location: 3

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 1/1/1985
Capacity Gallons: 275
Tightness Test Method: NN

Date Test:

Not reported

Next Test Date:

Not reported

Not reported

Not reported

Not reported

True

Modified By:

NRLOMBAR

Last Modified:

Not reported

Not reporte

Tank Number: OBF5
Tank Id: 227670

Tank Location: 3

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 1/1/1985
Capacity Gallons: 275
Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Date Tank Closed:
Not reported
Register:
True
Modified By:
NRLOMBAR
Last Modified:
3/12/2009

HIST AST:

PBS Number: 2-017590 SWIS Code: 6101

Operator: ANTHONY NATALE
Facility Phone: (718) 946-4000
Facility Addr2: 498 SACKETT STREET

Facility Type: Not reported

Emergency: VINCENT ALLEGRETTI

Emergency Tel: (917) 641-2052
Old PBSNO: Not reported
Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported

Owner Name: BAYSIDE FUEL OIL CORP
Owner Address: 180 SHORE PARKWAY
Owner City,St,Zip: BROOKLYN, NY 11214

Federal ID: Not reported

Owner Tel: (718) 946-4000

Owner Type: Corporate/Commercial

Owner Subtype: Not reported

Mailing Contact: FREDERICK J. CAPURO
Mailing Name: BAYSIDE FUEL OIL CORP

EDR ID Number

U003074650

Direction Distance

Elevation Site Database(s) EPA ID Number

SACKETT STREET GARAGE (Continued)

U003074650

EDR ID Number

Mailing Address: 1810 SHORE PARKWAY

Mailing Address 2: Not reported

Mailing City,St,Zip: BROOKLYN, NY 11214
Mailing Telephone: (718) 976-4000
Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Certification Flag: False
Certification Date: 11/12/1997
Expiration: 10/23/2002
Renew Flag: False
Renew Date: Not reported
Total Capacity: 4550
FAMT: True

Facility Screen: Minor Data Missing
Owner Screen: No Missing Data
Tank Screen: Minor Data Missing

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City Code: 01 Region: 2

Tank ID: 002

Tank Location:
ABOVEGROUND
Tank Status:
In Service
Install Date:
Capacity (Gal):
Product Stored:
UNKNOWN
Tank Type:
Steel/carbon steel

Tank Internal: 0
Tank External: 00

Pipe Location: Aboveground STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: 00 Tank Containment: None Leak Detection: 00 Overfill Protection: 4 Dispenser Method: Gravity Date Tested: Not reported

Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True

SPDES Number: Not reported Lat/Long: Not reported

Tank ID: 003

Tank Location: ABOVEGROUND Tank Status: In Service Install Date: 19850601

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SACKETT STREET GARAGE (Continued)

U003074650

1000382088

NYD981872419

RCRA-NonGen

HIST FTTS

MANIFEST

FTTS

Capacity (Gal): 275 **UNKNOWN** Product Stored: Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Pipe Location: Aboveground STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: 00 Tank Containment: None

Leak Detection: 00 Overfill Protection: 4 Dispenser Method: Gravity Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Not reported Date Closed: Test Method: Not reported Deleted: False

Updated: True SPDES Number: Not reported Lat/Long: Not reported

U108 **BAYSIDE FUEL OIL DEPOT CORP**

> **510 SACKETT ST BROOKLYN, NY 11231**

1/8-1/4 0.199 mi.

NNE

1053 ft. Site 3 of 5 in cluster U

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: BAYSIDE FUEL OIL DEPOT CORP Actual:

Facility address: 510 SACKETT ST 10 ft. BROOKLYN, NY 112315020

EPA ID: NYD981872419

Mailing address: SHORE PKWY BROOKLYN, NY 11214

Contact: Not reported SHORE PKWY Contact address:

BROOKLYN, NY 11214

Contact country:

Contact telephone: Not reported Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

ALFRED ALLEGRETTI Owner/operator name: Owner/operator address: 1776 SHORE PKWY

BROOKLYN, NY 11214

Owner/operator country:

Owner/operator telephone: (718) 372-9800 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL DEPOT CORP (Continued)

1000382088

EDR ID Number

Owner/operator name: ALFRED ALLEGRETTI
Owner/operator address: 1776 SHORE PKWY

BROOKLYN, NY 11214

Owner/operator country: US

Owner/operator telephone: (718) 372-9800 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: BAYSIDE FUEL OIL DEPOT CORP

Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: BAYSIDE FUEL OIL DEPOT CORP

Classification: Not a generator, verified

Date form received by agency: 04/06/1998

Facility name: BAYSIDE FUEL OIL DEPOT CORP

Classification: Small Quantity Generator

Violation Status: No violations found

FTTS INSP:

Inspection Number: 2000062116786 5

Region: 02
Inspection Date: 06/21/00
Inspector: D. TAVERAS

Inspector: D. TAVERAS, AR

Violation occurred: No

Investigation Type: EPCRA, Enforcement, Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: EPCRA Facility Function: Processor

HIST FTTS INSP:

Inspection Number: 2000062116786 5

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL DEPOT CORP (Continued)

1000382088

EDR ID Number

Region: 02

Inspection Date: Not reported Inspector: D. TAVERAS, AR

Violation occurred: No

Investigation Type: EPCRA, Enforcement, Federal Conducted

Investigation Reason: Neutral Scheme, Region

Legislation Code: EPCRA Facility Function: Processor

NY MANIFEST:

EPA ID: NYD981872419

Country: USA

Mailing Name: BAYSIDE FUEL OIL CO
Mailing Contact: BAYSIDE FUEL OIL CO
Mailing Address: 510 SACKETT STREET

Mailing Address 2: Not reported Mailing City: BROOKLYN Mailing State: NY Mailing Zip: 11231

Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-625-5932

Document ID: NYA6480468

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 30036-GR Trans2 State ID: Not reported 870202 Generator Ship Date: Trans1 Recv Date: 870202 Trans2 Recv Date: Not reported TSD Site Recv Date: 870202 Part A Recv Date: 870311 Part B Recv Date: 870219 Generator EPA ID:

 Generator EPA ID:
 NYD981872419

 Trans1 EPA ID:
 ILD000805911

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00270
Units: P - Pounds
Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 87

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U109 BAYSIDE FUEL OIL DEPOT CORP. MOSF S108413254

N/A

NNE **510 SACKETT ST** BROOKLYN, NY 11231 1/8-1/4

0.199 mi.

1053 ft. Site 4 of 5 in cluster U

MOSF: Relative:

2-1220 Facility ID: Lower

MOSF Program Type: Actual: Dec Region: 2 10 ft. **Expiration Date:** N/A

> Tank Status: Administratively Closed

UTMX: 585509 4503779 UTMY:

U110 BAYSIDE FUEL OIL DEPOT CORP. MOSF UST S103275956 N/A

NNE 510 SACKETT ST. 1/8-1/4 **BROOKLYN, NY 11231**

0.199 mi.

Site 5 of 5 in cluster U 1053 ft.

MOSF UST: Relative:

Facility ID: 2-1220 Lower SWIS Code:

Actual: NEW YORK CITY Facility Town:

10 ft. Contact Phone: (718) 625-5932

Emerg Contact: VINCENT ALLEGRETTI **Emergency Telephone:** (718) 625-5932

CBS Number: Not reported SPDES Num: Not reported Total Tanks: 2

1501000 **Total Capacity:** Avg Throughput: 60000

License Stat:

Facility Status: **ACTIVE FACILITY**

STORAGE TERMINAL/PETROLEUM DISTRIBUTOR Facility Type:

Prod Xfer Options: AC

Expiration Date: 03/31/2005 Applic Rcvd: 01/31/2000

VINCENT ALLEGRETTI Operator:

ALFRED ALLEGRETTI BAYSIDE FUEL OIL DEPOT CORP. Owner Name:

Owner Address: 1776 SHORE PARKWAY Owner City, St, Zip: BROOKLYN, NY 11214-Owner Telephone: (718) 372-9800 Owner Type: Corporate/Commercial

Owner Status:

Owner Mark: First Owner

Mail To Name: BAYSIDE FUEL OIL DEPOT CORP.

Mail To Address: 1776 SHORE PARKWAY P.O. BOX 140128 Mail To Address 2:

Mail City, St, Zip: BROOKLYN, NY 11214-0002 Mail To Contact: ALFRED ALLEGRETTI Mail To Telephone: (718) 372-9800

Legal Agent Name: ALFRED ALLEGRETTI Legal Agent Address: 1776 SHORE PARKWAY Legal Agent City, St, Zip: BROOKLYN, NY 11214-

Date Filed: 03/65

Tank ID: A-B-C

Tank Location: **UNDERGROUND**

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL DEPOT CORP. (Continued)

S103275956

EDR ID Number

Install Date: 12/47 Capacity (Gal): 1500000

Product: NOS 1,2, OR 4 FUEL OIL

Tank Status: In Service
Tank Type: Steel/carbon steel
Tank Internal: Epoxy Liner

Tank External: 13

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: 13

Second Contain: None Leak Detection: Groundwater Well

Overfill Protection: 20

Dispenser: Submersible
Test Date: 12/96
Date Closed: Not reported
Latitude: 40|40|50
Longitude: 73|59|20
Status of Data: Complete
Inspected Date: 12/03/1998

Inspector Initials: AS

Inspector Status: Not reported Pipe Flag: True
License Issued: 04/01/2000
Vessel Id: Not reported Renew Flag: True
Renew Date: 11/16/1999
Federal Id No: Not reported

COI Date: / /

Tank ID: BOILER TANK
Tank Location: UNDERGROUND

Install Date: 12/47 Capacity (Gal): 1000

Product: NOS 1,2, OR 4 FUEL OIL

Tank Status: In Service
Tank Type: Steel/carbon steel
Tank Internal: Epoxy Liner

Tank External: 13

Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None

Pipe External: 13
Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 24 Dispenser: Suction Test Date: 08/79 Not reported Date Closed: Latitude: 40|40|50 73|59|20 Longitude: Status of Data: Complete 12/03/1998 Inspected Date:

Inspector Initials: AS

Inspector Status: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL DEPOT CORP. (Continued)

S103275956

Pipe Flag: True 04/01/2000 License Issued: Vessel Id: Not reported Renew Flag: True Renew Date: 11/16/1999 Federal Id No: Not reported

COI Date: //

BKLYN UNION GAS /CITIZENS GATE STA V111

SSW **6TH ST & 2ND AVE** **CERC-NFRAP** 1003863865

NYD980532212

1/8-1/4 **BROOKLYN, NY 11215**

0.200 mi.

1058 ft. Site 1 of 6 in cluster V

Relative: Lower

CERC-NFRAP:

Site ID: 0201995

Federal Facility:

Not a Federal Facility

Actual: NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY Date Started: Not reported Date Completed: 06/01/1981 Priority Level: Not reported

ARCHIVE SITE Action: Date Started: Not reported 09/24/1986 Date Completed: Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 09/05/1986 Date Completed: 09/24/1986

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

V112 CON EDISON - MH 5388 SSW 2ND AVE AND 6TH ST 1/8-1/4 **BROOKLYN, NY 11215**

RCRA-NonGen 1008195708 **MANIFEST** NYP004113148

0.200 mi.

1058 ft. Site 2 of 6 in cluster V

RCRA-NonGen: Relative:

Date form received by agency: 02/27/2004 Lower

CON EDISON - MH 5388 Facility name: Facility address: 2ND AVE AND 6TH ST

Actual: 8 ft.

Contact:

BROOKLYN, NY 11215 NYP004113148

EPA ID: Mailing address: 4 IRVING PLACE

NEW YORK, NY 10003 ANTHONY DRUMMINGS

Contact address: **4 IRVING PLACE**

NEW YORK, NY 10003

Contact country: US

(212) 460-3770 Contact telephone: Contact email: Not reported

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CON EDISON - MH 5388 (Continued)

1008195708

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CONSOLIDATED EDISON COMPANY OF NY, INC. Owner/operator name:

4 IRVING PLACE Owner/operator address:

NEW YORK, NY 10003

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/18/2003 Owner/Op end date: Not reported

CONSOLIDATED EDISON COMPANY OF NY, INC. Owner/operator name:

Owner/operator address: **4 IRVING PLACE**

NEW YORK, NY 10003

Owner/operator country: US

Owner/operator telephone: Not reported Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 07/18/2003 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/2004

Facility name: CON EDISON - MH 5388 Classification: Not a generator, verified

Date form received by agency: 02/25/2004

Facility name: CON EDISON - MH 5388 Classification: Large Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYP004113148

Country: USA

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CON EDISON - MH 5388 (Continued)

1008195708

Mailing Name: CONSOLIDATED EDISON FRANKLIN MURRAY Mailing Contact: Mailing Address: 4 IRVING PLACE RM 828

Mailing Address 2: Not reported Mailing City: **NEW YORK** Mailing State: NY Mailing Zip: 10003 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-460-2808

Document ID: NYE0618534 Manifest Status: Not reported NYD006982359 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 07/22/2003 Trans1 Recv Date: 07/22/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/22/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004113148 Trans1 EPA ID: NYD980593636 Trans2 EPA ID: Not reported 46107JM TSDF ID:

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Document ID: NYE0619416 Manifest Status: Not reported NYD006982359 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 07/22/2003 Trans1 Recv Date: 07/22/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/22/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004113148 Trans1 EPA ID: NYD980593636 Trans2 EPA ID: Not reported TSDF ID: 46109JM

B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB Waste Code:

Quantity:

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CON EDISON - MH 5388 (Continued)

1008195708

Year: 2003

Document ID: NYE0676692 Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 07/21/2003 Trans1 Recv Date: 07/21/2003 Trans2 Recv Date: Not reported 07/22/2003 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYP004113148 Trans1 EPA ID: NYD077444263 Trans2 EPA ID: Not reported TSDF ID: 96590JE

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity: 00122

K - Kilograms (2.2 pounds) Units:

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 01.00 Year: 2003

Document ID: NYE0676782 Manifest Status: Not reported NYD006982359 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 07/23/2003 Trans1 Recv Date: 07/23/2003 Trans2 Recv Date: Not reported 07/23/2003 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP004113148 Trans1 EPA ID: NYD077444263 Trans2 EPA ID: Not reported TSDF ID: 96589JE

Waste Code: **B007 - OTHER MISCELLANEOUS PCB WASTES**

Quantity: 00300

Units: K - Kilograms (2.2 pounds)

Number of Containers: 003

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity: 01.00 Year: 2003

Document ID: NYE0618804 Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 07/21/2003 Trans1 Recv Date: 07/21/2003

Direction Distance

Elevation Site Database(s) EPA ID Number

CON EDISON - MH 5388 (Continued)

1008195708

EDR ID Number

Trans2 Recv Date: Not reported 07/21/2003 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004113148 Generator EPA ID: NYD980593636 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: 46109JM

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 04064

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Document ID: NYE0618912 Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 07/18/2003 Trans1 Recv Date: 07/18/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/18/2003 Part A Recy Date: Not reported Part B Recv Date: Not reported NYP004113148 Generator EPA ID: NYD980593636 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: 46235JM

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 04327

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Document ID: NYE1312317 Manifest Status: Not reported Trans1 State ID: NYD006982359 Trans2 State ID: Not reported Generator Ship Date: 07/22/2003 Trans1 Recv Date: 07/22/2003 Trans2 Recv Date: Not reported TSD Site Recy Date: 07/23/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported NYP004113148 Generator EPA ID: Trans1 EPA ID: NYD980593636 Trans2 EPA ID: Not reported TSDF ID: 46110JM

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CON EDISON - MH 5388 (Continued)

1008195708

Quantity: 09891

K - Kilograms (2.2 pounds) Units:

Number of Containers:

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 2003 Year:

T113 DRYCLEANERS S110247069 **KLOR-DE CLEANERS** N/A

East 263 3RD AVENUE 1/8-1/4 **BROOKLYN, NY 11215**

0.201 mi.

1060 ft. Site 2 of 5 in cluster T

Relative:

DRYCLEANERS: Higher

2-6103-00151 Facility ID: Phone Number: Not reported

Actual: Region:

19 ft. 02NOV19 Registration Effective Date:

Inspection Date: 06SEP13 Install Date: Not reported Drop Shop: Not reported

Shutdown:

Alternate Solvent: Not reported

Current Business: NOT A DRY CLEANER

V114 **WORLD WIDE TOURS** AST A100349532

SSW **33 2ND AVENUE** 1/8-1/4 **BROOKLYN, NY 11215**

0.201 mi.

1061 ft. Site 3 of 6 in cluster V

AST: Relative:

STATE Region: Lower DEC Region:

Actual: Unregulated Site Status: 8 ft. 2-611295 Facility Id: Program Type: **PBS**

UTM X: 585207.42341000005 UTM Y: 4503100.1549500003

Expiration Date: N/A

Affiliation Records:

426423 Site Id: Affiliation Type: Owner

WORLD WIDE TOURS Company Name:

Contact Type: Not reported Contact Name: Not reported Address1: 33 2ND AVENUE Address2: Not reported **BROOKLYN** City: State: NY

Zip Code: 11215 Country Code:

(718) 381-1775 Phone: Phone Ext: Not reported Email: Not reported

N/A

Direction Distance Elevation

Site Database(s) **EPA ID Number**

WORLD WIDE TOURS (Continued)

A100349532

EDR ID Number

Fax Number: Not reported MSBAPTIS Modified By: Date Last Modified: 4/1/2010

Site Id: 426423

Affiliation Type: On-Site Operator Company Name: WORLD WIDE TOURS

Contact Type: Not reported

Contact Name: LAZER GIDALOWITZ

Address1: Not reported Address2: Not reported Not reported City: State: NY

Zip Code: Not reported

Country Code: 001

Phone: (718) 381-1775 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **BKFALVEY** Date Last Modified: 3/22/2010

Site Id: 426423 Affiliation Type: Mail Contact

WORLD WIDE TOURS Company Name:

Contact Type: Not reported

Contact Name: LAZER GIDALOWITZ Address1: 33 2ND AVENUE Address2: Not reported City: **BROOKLYN** State: NY

Zip Code: 11215 Country Code:

Phone: (718) 381-1775 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **BKFALVEY** Date Last Modified: 3/22/2010

Equipment Records:

F00 - Pipe External Protection - None

F00 - Pipe External Protection - None

B00 - Tank External Protection - None

J02 - Dispenser - Suction

K00 - Spill Prevention - None

100 - Overfill - None

D00 - Pipe Type - No Piping

B00 - Tank External Protection - None A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None

100 - Overfill - None J02 - Dispenser - Suction

G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None

C00 - Pipe Location - No Piping

D00 - Pipe Type - No Piping

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WORLD WIDE TOURS (Continued)

A100349532

C00 - Pipe Location - No Piping K00 - Spill Prevention - None H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None

E00 - Piping Secondary Containment - None E00 - Piping Secondary Containment - None

Tank Info:

Tank Number: 1-B Tank Id: 233678 Tank Location:

Tank Type: Galvanized Steel Alloy

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 6/1/2009 Capacity Gallons: 250 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 4/1/2010

Tank Number: 2-W Tank Id: 233679 Tank Location:

Galvanized Steel Alloy Tank Type:

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 6/1/2009 Install Date: Capacity Gallons: 250 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: **MSBAPTIS** Last Modified: 4/1/2010

T115 **RIDGE COMPLETE AUTO East 264 THIRD AVENUE** 1/8-1/4 **BROOKLYN, NY 11215**

0.201 mi.

Actual:

19 ft.

1062 ft. Site 3 of 5 in cluster T

AST: Relative: Higher

STATE Region: DEC Region: Active Site Status: Facility Id: 2-611243 Program Type: **PBS**

585712.79813999997 UTM X: UTM Y: 4503506.4573900001

AST A100348969 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

RIDGE COMPLETE AUTO (Continued)

A100348969

EDR ID Number

Expiration Date: 2015/02/04

Affiliation Records:

Site Id: 424625 Affiliation Type: Mail Contact

Company Name: RIDGE COMPLETE AUTO INC.

Contact Type: Not reported
Contact Name: MARC MANNINO
Address1: 264 THIRD AVENUE

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11215

 Country Code:
 001

Phone: (718) 832-1413
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/5/2010

Site Id: 424625 Affiliation Type: Owner

Company Name: RIDGE COMPLETE AUTO

Contact Type: Not reported
Contact Name: Not reported
Address1: 264 THIRD AVE
Address2: Not reported
City: BROOKLYN

State: NY
Zip Code: 11215
Country Code: 001

Phone: (718) 832-1413
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/4/2010

Site Id: 424625

Affiliation Type: On-Site Operator

Company Name: RIDGE COMPLETE AUTO

Contact Type: Not reported
Contact Name: MARC MANNINO
Address1: Not reported
Address2: Not reported
City: Not reported
Not reported
Not reported
Not reported
Not reported

Zip Code: Not reported Country Code: 001

Phone: (718) 832-1413
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 2/4/2010

Site Id: 424625

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RIDGE COMPLETE AUTO (Continued)

A100348969

EDR ID Number

Affiliation Type: **Emergency Contact** Company Name: RIDGE COMPLETE AUTO

Contact Type: Not reported Contact Name: MARC MANNINO Address1: Not reported Address2: Not reported Not reported City: State: NN

Zip Code: Not reported

Country Code: 001

(917) 723-3563 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported NRLOMBAR Modified By: Date Last Modified: 2/4/2010

Equipment Records:

J00 - Dispenser - None

G11 - Tank Secondary Containment - Double-bottom (Aboveground)

D00 - Pipe Type - No Piping H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None E00 - Piping Secondary Containment - None

100 - Overfill - None

G10 - Tank Secondary Containment - Impervious Underlayment

F00 - Pipe External Protection - None C00 - Pipe Location - No Piping K01 - Spill Prevention - Catch Basin B00 - Tank External Protection - None L00 - Piping Leak Detection - None

Tank Info:

Last Modified:

001 Tank Number: Tank Id: 232808 Tank Location:

Steel/Carbon Steel/Iron Tank Type:

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 1/2/1999 Capacity Gallons: 250 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True NRLOMBAR Modified By:

2/4/2010

Direction Distance

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

 116
 NYSDEC
 MANIFEST
 1009244200

 West
 30 4TH ST
 N/A

30 4TH ST N/A BROOKLYN, NY 11201

1/8-1/4 0.201 mi.

1062 ft.

Relative: NY MANIFEST:

Relative: NY MANIFEST:
Higher EPA ID: NYP010000271

Country: USA

Actual: Mailing Name: NYSDEC

32 ft. Mailing Contact: INNOCEN

Mailing Contact: INNOCENZO CATANZARO
Mailing Address: 1 CENTRE ST RM 2444

Mailing Address 2: Not reported
Mailing City: NEW YORK
Mailing State: NY
Mailing Zip: 10007
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 212-669-2254

Document ID: NJA1026026

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NJDEPS581 Trans2 State ID: Not reported Generator Ship Date: 910125 Trans1 Recv Date: 910125 Trans2 Recv Date: Not reported TSD Site Recy Date: 910125 Part A Recv Date: 910311 Part B Recv Date: 910215 NYP010000271 Generator EPA ID: Trans1 EPA ID: NJD982281016 Trans2 EPA ID: Not reported TSDF ID: NJD002200046

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00100

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

STATE

Specific Gravity: 100 Year: 91

W117 R C C OF OUR LADY OF PEACE AST A100295716
ESE 201 1ST AVENUE N/A

ESE 201 1ST AVENUE 1/8-1/4 BROOKLYN, NY 11215

0.207 mi.

1095 ft. Site 1 of 2 in cluster W

Relative: AST: Higher Region:

DEC Region: 2

Actual: Site Status: Active

18 ft. Facility Id: 2-267562

Program Type: PBS

UTM X: 585813.08518000005 UTM Y: 4503329.1478000004

Expiration Date: 2007/08/17

Direction Distance

Elevation Site Database(s) EPA ID Number

R C C OF OUR LADY OF PEACE (Continued)

A100295716

EDR ID Number

Affiliation Records:

Site Id: 11110 Affiliation Type: Owner

Company Name: R C C OF OUR LADY OF PEACE

Contact Type: Not reported Contact Name: Not reported Address1: 522 CARROLL ST Address2: Not reported City: **BROOKLYN** State: NYZip Code: 11215 Country Code: 001

Phone: (718) 624-5122
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 12/15/2004

Site Id: 11110

Affiliation Type: Emergency Contact

Company Name: R C C OF OUR LADY OF PEACE

Contact Type: Not reported

Contact Name: FR LOUIS DETOMMASO OFM PASTOR

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 624-5122
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 11110
Affiliation Type: Mail Contact

Company Name: R C C OF OUR LADY OF PEACE

Contact Type: Not reported

Contact Name: SUPER FACILITY MANAGER

 Address1:
 522 CARROLL ST

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11215

 Country Code:
 001

Phone: (718) 624-5122
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 12/15/2004

Site Id: 11110

Affiliation Type: On-Site Operator

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R C C OF OUR LADY OF PEACE (Continued)

A100295716

R C C OF OUR LADY OF PEACE Company Name:

Contact Type: Not reported

Contact Name: FR LOUIS DETOMMASO OFM PASTOR

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (718) 624-5122 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Equipment Records:

J02 - Dispenser - Suction

L09 - Piping Leak Detection - Exempt Suction Piping G00 - Tank Secondary Containment - None

A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None

C00 - Pipe Location - No Piping H00 - Tank Leak Detection - None 104 - Overfill - Product Level Gauge (A/G)

105 - Overfill - Vent Whistle

F00 - Pipe External Protection - None

C02 - Pipe Location - Underground/On-ground

B01 - Tank External Protection - Painted/Asphalt Coating

H00 - Tank Leak Detection - None B00 - Tank External Protection - None A00 - Tank Internal Protection - None

Tank Info:

Tank Status:

Tank Number: 001 Tank Id: 18293 Tank Location:

Tank Type: Steel/Carbon Steel/Iron

In Service

Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported Capacity Gallons: 10000 Tightness Test Method: 03 Date Test: 5/1/1998 Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Tank Number: 002

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R C C OF OUR LADY OF PEACE (Continued)

A100295716

Tank Id: 63954 Tank Location:

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 5000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Q118 **CHATHAM CLEANERS DRYCLEANERS** S110246186

ΝE 280 NEVINS ST N/A

1/8-1/4 **BROOKLYN, NY 11217**

0.208 mi.

1097 ft. Site 6 of 9 in cluster Q

DRYCLEANERS: Relative:

Facility ID: 2-6103-00162 Lower Phone Number: Not reported

Actual: Region:

8 ft. Registration Effective Date: N/A 09APR8 Inspection Date:

Install Date: Not reported Drop Shop: Not reported

Shutdown:

Alternate Solvent: Not reported

NOT A DRY CLEANER **Current Business:**

Q119 **CHATHAM CLEANERS INC** RCRA-NonGen 1000407106 ΝE 280 NEVINS ST **FINDS** NYD981133747

BROOKLYN, NY 11217 1/8-1/4

0.208 mi.

1097 ft. Site 7 of 9 in cluster Q

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: CHATHAM CLEANERS INC

Actual: Facility address: 280 NEVINS ST

8 ft. **BROOKLYN, NY 112173028**

> EPA ID: NYD981133747 **NEVINS ST** Mailing address:

BROOKLYN, NY 11217

Contact: Not reported Contact address: **NEVINS ST**

BROOKLYN, NY 11217

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Facility is not located on Indian land. Additional information is not known. Land type:

MANIFEST

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: Not reported
Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: CHATHAM CLEANERS INC Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: CHATHAM CLEANERS INC Classification: Not a generator, verified

Date form received by agency: 09/10/1985

Facility name: CHATHAM CLEANERS INC Classification: Large Quantity Generator

Violation Status: No violations found

Direction Distance Elevation

Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

Evaluation Action Summary:

Evaluation date: 12/30/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA Contractor/Grantee

FINDS:

Registry ID: 110004399446

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD981133747

Country: USA

Mailing Name: CHATHAM CLNRS
Mailing Contact: BORIS WEISS
Mailing Address: 280 NEVINS STREET

Mailing Address 2: Not reported Mailing City: BROOKLYN Mailing State: NY

Mailing State: NY
Mailing Zip: 11217
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 718-834-6060

Document ID: NYA6776976 Manifest Status: Completed copy Trans1 State ID: 16549GW Trans2 State ID: Not reported Generator Ship Date: 870814 Trans1 Recv Date: 870814 Trans2 Recy Date: Not reported TSD Site Recy Date: 870814 Part A Recv Date: 870818 Part B Recv Date: 870827

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

 Generator EPA ID:
 NYD981133747

 Trans1 EPA ID:
 ILD000805911

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00360
Units: P - Pounds
Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00120
Units: P - Pounds
Number of Containers: 006

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 87

Document ID: NYA6735791 Completed copy Manifest Status: Trans1 State ID: 16945GW Trans2 State ID: Not reported Generator Ship Date: 870721 Trans1 Recy Date: 870721 Trans2 Recv Date: Not reported TSD Site Recv Date: 870721 Part A Recv Date: 870727 Part B Recv Date: 870728 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00210
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00390
Units: P - Pounds

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 87

Document ID: NYA6834892
Manifest Status: Completed copy
Trans1 State ID: NY16549GY
Trans2 State ID: Not reported
Generator Ship Date: 871009

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

Trans1 Recv Date: 871009 Not reported Trans2 Recv Date: TSD Site Recv Date: 871009 Part A Recv Date: 871020 Part B Recv Date: 871020 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00160
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00375
Units: P - Pounds

Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 87

Document ID: NYA8772456 Completed copy Manifest Status: NYAP4503 Trans1 State ID: Trans2 State ID: Not reported 880328 Generator Ship Date: Trans1 Recy Date: 880328 Trans2 Recv Date: Not reported TSD Site Recv Date: 880328 880404 Part A Recv Date: 880404 Part B Recv Date: NYD981133747 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00750 Units: P - Pounds

Number of Containers: 005

TSDF ID:

Container Type: DF - Fiberboard or plastic drums (glass)

NYD980785760

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 88

Document ID: NYA8832183

Manifest Status: Completed copy
Trans1 State ID: NYPP4503

Trans2 State ID: Not reported
Generator Ship Date: 880524

Trans1 Recv Date: 880524

Trans2 Recv Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHATHAM CLEANERS INC (Continued)

1000407106

TSD Site Recv Date: 880524 880607 Part A Recv Date: Part B Recv Date: 880601 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 00625 Units: P - Pounds Number of Containers: 005

DF - Fiberboard or plastic drums (glass) Container Type:

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Waste Code: Not reported Quantity: 00160 Units: P - Pounds

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 88

NYA8788015 Document ID: Manifest Status: Completed copy NYPP4503 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880425 880425 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 880425 Part A Recv Date: 880505 Part B Recv Date: 880429 NYD981133747 Generator EPA ID: ILD051060408 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD980785760

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 00540 Units: P - Pounds

Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00200 Units: P - Pounds Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 88 Year:

Document ID: NYC0873472 Manifest Status: Completed copy

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

Trans1 State ID: AM6252NY Trans2 State ID: Not reported Generator Ship Date: 910402 Trans1 Recv Date: 910402 Trans2 Recv Date: Not reported TSD Site Recv Date: 910402 Part A Recv Date: 910410 Part B Recv Date: 910410 NYD981133747 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported NYD980785760 TSDF ID:

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00270
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Document ID: NYC0980054

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: LP3931NY Trans2 State ID: Not reported Generator Ship Date: 910529 Trans1 Recv Date: 910529 Trans2 Recv Date: Not reported TSD Site Recv Date: 910529 Part A Recv Date: 910710 Part B Recv Date: 910606 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

NYD980785760

Quantity: 00080
Units: P - Pounds
Number of Containers: 002

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00405
Units: P - Pounds

Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Document ID: NYC1213727

Manifest Status: Completed copy

Trans1 State ID: LP3931NY

Trans2 State ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHATHAM CLEANERS INC (Continued)

1000407106

Generator Ship Date: 910916 910916 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 910916 Part A Recv Date: 910924 Part B Recv Date: 910925 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

00135 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00040 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Document ID: NYC2888853 Manifest Status: Completed copy Trans1 State ID: AY9381 Trans2 State ID: Not reported Generator Ship Date: 940513 Trans1 Recv Date: 940513 Trans2 Recv Date: Not reported TSD Site Recv Date: 940513 940519 Part A Recv Date: 940523 Part B Recv Date: Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 03740 P - Pounds Units: Number of Containers: 028

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00195 P - Pounds Units: Number of Containers:

DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 94 Year:

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

Document ID:

TSDF ID:

1000407106

EDR ID Number

Manifest Status: Completed copy Trans1 State ID: IL009 Not reported Trans2 State ID: Generator Ship Date: 870218 Trans1 Recv Date: 870218 Trans2 Recv Date: Not reported TSD Site Recy Date: 870218 Part A Recv Date: 870303 Part B Recv Date: 870303 NYD981133747 Generator EPA ID: Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

NYD980785760

NYA5711706

Quantity: 00160
Units: P - Pounds
Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Waste Code: Not reported
Quantity: 00450
Units: P - Pounds

Number of Containers: 003

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 87

Document ID: NYA6873377 Completed copy Manifest Status: Trans1 State ID: NY16549GW Trans2 State ID: Not reported Generator Ship Date: 871109 Trans1 Recv Date: 871109 Trans2 Recv Date: Not reported TSD Site Recv Date: 871109 Part A Recv Date: 871117 Part B Recv Date: 871118 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408

Trans2 EPA ID: Not reported
TSDF ID: NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00290
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00070
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHATHAM CLEANERS INC (Continued)

1000407106

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 87 Year:

Document ID: NYA8731888 Manifest Status: Completed copy Trans1 State ID: NYAMP4503 Trans2 State ID: Not reported Generator Ship Date: 880229 880229 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880229 Part A Recv Date: 880303 Part B Recv Date: 880307

Generator EPA ID: NYD981133747 ILD051060408 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD980785760

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 00210 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00390 Units: P - Pounds Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: Year: 88

Document ID: NYA8624553 Manifest Status: Completed copy NY16549GW Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880104 Trans1 Recv Date: 880104 Trans2 Recv Date: Not reported TSD Site Recv Date: 880104 Part A Recv Date: 880107 Part B Recv Date: 880111

Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code:

Quantity: 00390 P - Pounds Units: Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

Waste Code: Not reported Quantity: 00140 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 88

Document ID: NYA8677653 Manifest Status: Completed copy NY16549GW Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 880201 Trans1 Recv Date: 880201 Trans2 Recy Date: Not reported TSD Site Recv Date: 880201 Part A Recv Date: 880208 Part B Recv Date: 880205 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00125 Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

NYD980785760

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 88

TSDF ID:

Document ID: NYC1150964 Manifest Status: Completed copy Trans1 State ID: AY9381NY Trans2 State ID: Not reported Generator Ship Date: 910821 Trans1 Recv Date: 910821 Trans2 Recv Date: Not reported TSD Site Recv Date: 910821 Part A Recv Date: 910829 Part B Recv Date: 910829

 Generator EPA ID:
 NYD981133747

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00270
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00080

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Document ID: NYC0713733 Manifest Status: Completed copy AT8756NY Trans1 State ID: Trans2 State ID: Not reported 910206 Generator Ship Date: Trans1 Recv Date: 910206 Trans2 Recv Date: Not reported TSD Site Recv Date: 910206 Part A Recy Date: 910221 Part B Recv Date: 910220

 Generator EPA ID:
 NYD981133747

 Trans1 EPA ID:
 ILD051060408

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00270 Units: P - Pounds

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00120
Units: P - Pounds
Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

NYC1276301 Document ID: Manifest Status: Completed copy Trans1 State ID: HW8207NY Trans2 State ID: Not reported Generator Ship Date: 911015 Trans1 Recv Date: 911015 Trans2 Recv Date: Not reported TSD Site Recv Date: 911015 Part A Recv Date: Not reported Part B Recv Date: 911031 Generator EPA ID: NYD981133747 ILD051060408 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00070
Units: P - Pounds
Number of Containers: 002

Direction Distance

Elevation Site Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

EDR ID Number

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00270
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Document ID: NYC1388586 Manifest Status: Completed copy Trans1 State ID: HW8207NY Trans2 State ID: Not reported Generator Ship Date: 911210 Trans1 Recv Date: 911210 Trans2 Recv Date: Not reported TSD Site Recv Date: 911210 Part A Recv Date: Not reported Part B Recv Date: 911217 Generator EPA ID: NYD981133747 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00040
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00135
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 91

Document ID: NYA8902304 Completed copy Manifest Status: Trans1 State ID: NYPP4503 Trans2 State ID: Not reported Generator Ship Date: 880620 Trans1 Recv Date: 880620 Trans2 Recv Date: Not reported TSD Site Recv Date: 880620 Part A Recv Date: 880706 880628 Part B Recv Date: Generator EPA ID: NYD981133747 ILD051060408 Trans1 EPA ID: Trans2 EPA ID: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHATHAM CLEANERS INC (Continued)

1000407106

TSDF ID: NYD980785760

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00270
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00080
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 88

<u>Click this hyperlink</u> while viewing on your computer to access 75 additional NY_MANIFEST: record(s) in the EDR Site Report.

T120 L.L.L. AUTO REPAIR INC.
East 528 PRESIDENT STREET
AST A100320260
N/A

1/8-1/4 0.208 mi.

1097 ft. Site 4 of 5 in cluster T

Relative: AST:

 Higher
 Region:
 STATE

 DEC Region:
 2

 Actual:
 Site Status:
 Active

 20 ft.
 Facility Id:
 2-610816

 Program Type:
 PBS

 UTM X:
 585732.00309000001

 UTM Y:
 4503454.0207799999

Expiration Date: 2013/04/16

Affiliation Records:

BROOKLYN, NY 11215

Site Id: 396425 Affiliation Type: Mail Contact

Company Name: L.L.L. AUTO REPAIR INC.

Contact Type: Not reported Contact Name: CHI LUEN LEE

Address1: 528 PRESIDENT STREET

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11215

 Country Code:
 001

Phone: (718) 488-9244
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 4/16/2008

Site Id: 396425

Affiliation Type: Emergency Contact
Company Name: L.L.L. AUTO REPAIR INC

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L.L.L. AUTO REPAIR INC. (Continued)

A100320260

Contact Type: Not reported CHI LUEN LEE Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (718) 488-9244 Phone Ext: Not reported Email: Not reported Not reported Fax Number: **NRLOMBAR** Modified By: Date Last Modified: 4/16/2008

Site Id: 396425

Affiliation Type: On-Site Operator

Company Name: L.L.L. AUTO REPAIR INC.

Contact Type: Not reported Contact Name: CHI LUEN LEE Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 488-9244 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 4/16/2008

Site Id: 396425 Affiliation Type: Owner

Company Name: L.L.L. AUTO REPAIR INC

Contact Type: Not reported Contact Name: Not reported

528 PRESIDENT ST. Address1:

Address2: Not reported BROOKLYN City: State: NY Zip Code: 11215 Country Code: 001

Phone: (718) 488-9244 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 4/16/2008

Equipment Records:

G10 - Tank Secondary Containment - Impervious Underlayment

Tank Info:

Tank Number: 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L.L.L. AUTO REPAIR INC. (Continued)

A100320260

U003764876

N/A

HIST UST

Tank Id: 222454 Tank Location:

Steel/Carbon Steel/Iron Tank Type:

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 2/1/2008 Install Date: Capacity Gallons: 250 Tightness Test Method: NN

Date Test: Not reported Not reported Next Test Date: Date Tank Closed: Not reported Register: True Modified By: **NRLOMBAR** Last Modified: 4/16/2008

Q121 ADAMS BOOK CO. INC. ΝE 537 SACKETT ST. 1/8-1/4

BROOKLYN, NY 11217 0.209 mi.

1105 ft. Site 8 of 9 in cluster Q

HIST UST: Relative: PBS Number: 2-605467 Lower

SPDES Number: Not reported Actual: JIM MATTHEWS **Emergency Contact:** 9 ft. **Emergency Telephone:** (718) 859-1391

> Operator: ADAMS BOOK CO.INC

Operator Telephone: (800) 221-0909 Owner Name: ATS REALTY Owner Address: 283 NEVINS ST. Owner City, St, Zip: BROOKLYN, NY 11217

Owner Telephone: (718) 875-5464 Owner Type: Corporate/Commercial Owner Subtype: Not reported

Mailing Name: ADAMS BOOK CO. INC Mailing Address: 537 SACKETT ST

Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11210 Mailing Contact: JIM MATTHEWS Mailing Telephone: (718) 875-5464 Owner Mark: First Owner

Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

and Subpart 360-14.

537 SACKETT ST. Facility Addr2: SWIS ID: 6101

Old PBS Number: Not reported Facility Type: UTILITY Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 04/02/2001 **Expiration Date:** 03/23/2006

Renew Flag: False Renewal Date: Not reported

Total Capacity: 0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ADAMS BOOK CO. INC. (Continued)

FAMT: True

No Missing Data Facility Screen: Owner Screen: No Missing Data

Tank Screen: Dead Letter: False CBS Number: Not reported NEW YORK CITY Town or City:

County Code: 61 Town or City: 01 Region: 2

Tank Id: 001

UNDERGROUND Tank Location: Tank Status: Closed-In Place Install Date: Not reported

Capacity (gals): 7000

Product Stored: NOS 1,2, OR 4 FUEL OIL

Steel/carbon steel Tank Type:

Tank Internal: None Tank External: None

Underground Pipe Location: STEEL/IRON Pipe Type:

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: Vent Whistle Dispenser: Suction 04/27/2001 Date Tested: Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 05/01/2001

Test Method: 21 Deleted: False Updated: True Lat/long: Not reported

Q122 ADAMS BOOK CO. INC. TANKS S110772054 **537 SACKETT ST** ΝE N/A

1/8-1/4 0.209 mi.

Actual:

9 ft.

1105 ft. Site 9 of 9 in cluster Q

BROOKLYN, NY 11217

TANKS: Relative: Lower

Facility Id: 2-605467 Region: STATE DEC Region: 2

Site Status: Active Program Type: **PBS Expiration Date:** 2016/03/23

585647.21791000001 UTM X: UTM Y: 4503669.8547999999 U003764876

Direction Distance

Elevation Site Database(s) EPA ID Number

X123 CITIZENS GATE STATION RCRA-SQG 1000872844
SSW 6TH ST FINDS NYD987040631

1/8-1/4 BROOKLYN, NY 11215

0.209 mi.

11 ft.

1106 ft. Site 1 of 3 in cluster X

Relative: RCRA-SQG:

Lower Date form received by agency: 01/01/2007

Facility name: CITIZENS GATE STATION

Actual: Facility address: 6TH ST

BROOKLYN, NY 11215

EPA ID: NYD987040631
Mailing address: E OLD COUNTRY RD

HICKSVILLE, NY 11801

Contact: LINDA M WILSON
Contact address: E OLD COUNTRY RD
HICKSVILLE, NY 11801

Contact country: US

Contact telephone: (516) 545-2551

Contact email: LWILSON@KEYSPANENERGY.COM

EPA Region: 02 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: KEY SPAN

Owner/operator address: E OLD COUNTRY RD

HICKSVILLE, NY 11801

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/28/1998 Owner/Op end date: Not reported

Owner/operator name: KEY SPAN

Owner/operator address: E OLD COUNTRY RD

HICKSVILLE, NY 11801

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/28/1998
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No

EDR ID Number

MANIFEST

MANIFEST

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

CITIZENS GATE STATION Facility name: Classification: Small Quantity Generator

Date form received by agency: 02/24/2004

Facility name: CITIZENS GATE STATION Classification: Small Quantity Generator

Date form received by agency: 02/28/2002

CITIZENS GATE STATION Facility name: Classification: Large Quantity Generator

Date form received by agency: 10/05/1993

CITIZENS GATE STATION Facility name:

BROOKLYN UNION GAS CO - CITIZENS Site name:

Classification: Small Quantity Generator

Date form received by agency: 09/09/1993

Facility name: CITIZENS GATE STATION

BROOKLYN UNION GAS CO - CITIZENS Site name:

Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: Not reported Generators - General Area of violation:

03/18/1993 Date violation determined: Date achieved compliance: 11/05/1993

Violation lead agency: **EPA**

INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 09/29/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: **EPA** 89200 Proposed penalty amount:

Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: Not reported Generators - General Area of violation:

03/18/1993 Date violation determined: Date achieved compliance: 11/05/1993 Violation lead agency: **EPA**

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/18/1994 Not reported Enf. disposition status: Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Enforcement lead agency: EPA
Proposed penalty amount: 0
Final penalty amount: 57750
Paid penalty amount: 57750

Regulation violated: Not reported

Area of violation: Transporters - General

Date violation determined: 03/18/1993
Date achieved compliance: 11/05/1993
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 09/29/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 0
Paid penalty amount: 0

Regulation violated: Not reported

Area of violation: Transporters - General

Date violation determined: 03/18/1993
Date achieved compliance: 11/05/1993

Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/18/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 0
Final penalty amount: 57750
Paid penalty amount: 57750

Evaluation Action Summary:

Evaluation date: 11/05/1993

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 03/18/1993

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
EPA

Evaluation date: 03/18/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/05/1993 Evaluation lead agency: EPA

Evaluation date: 03/18/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Transporters - General

Date achieved compliance: 11/05/1993 Evaluation lead agency: EPA

Direction Distance Elevation

Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

FINDS:

Registry ID: 110004508694

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NJ MANIFEST:

Manifest Code: NJA5235257 EPA ID: NYD987040631 Date Shipped: 20050303 TSDF EPA ID: NJD045995693 NJD045995693 Transporter EPA ID: Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 10 EPA ID: Not reported 050303 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 000000 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 050303 Tranporter 1 Decal: Not reported Tranporter 2 Decal: Not reported Data Entry Number: 06150525 Reference Manifest Number: Not reported

Was Load Rejected (Y/N): No

Reason Load Was Rejected: Not reported

Waste Code: Not reported
Manifest Year: Not reported
Quantity: Not reported
Unit: Not reported
Hand Code: Not reported

NY MANIFEST:

EPA ID: NYD987040631

Country: USA

Mailing Name: BROOKLYN UNION

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Mailing Contact: TED HAMILTON

Mailing Address: ONE METRO TECH CENTER 18TH FL

Mailing Address 2: Not reported Mailing City: BROOKLYN Mailing State: NY Mailing Zip: 11201 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 718-403-2000

NYG3350205 Document ID: Manifest Status: Not reported Trans1 State ID: NYD986908085 Trans2 State ID: Not reported Generator Ship Date: 09/08/2003 Trans1 Recy Date: 09/08/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/09/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987040631 Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: 1A041NY14

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 12080
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Document ID: NYG3310542 Manifest Status: Not reported Trans1 State ID: NYD986908085 Trans2 State ID: Not reported Generator Ship Date: 07/11/2003 Trans1 Recv Date: 07/11/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/11/2003 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD987040631 Generator EPA ID: Trans1 EPA ID: NYD006866008 Trans2 EPA ID: Not reported TSDF ID: NY95539JE

Waste Code: D018 - BENZENE 0.5 MG/L TCLP

Quantity: 01500 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Document ID: NYG3310839 Not reported Manifest Status: Trans1 State ID: NYD986908085 Not reported Trans2 State ID: Generator Ship Date: 09/08/2003 Trans1 Recv Date: 09/08/2003 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/16/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD987040631 Generator EPA ID: Trans1 EPA ID: NYD049836679 Trans2 EPA ID: Not reported TSDF ID: NY14108PA

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00920
Units: P - Pounds
Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Document ID: NYG3310857 Manifest Status: Not reported Trans1 State ID: NYD985908085 Trans2 State ID: Not reported 09/08/2003 Generator Ship Date: 09/08/2003 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recy Date: 09/18/2003 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD987040631 Generator EPA ID: NYD049836679 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NY27544PA

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 09360 Units: P - Pounds

Number of Containers: 001

Container Type: CM - Metal boxes, cases, roll-offs

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2003

Document ID: NJA4122161 Not reported Manifest Status: Trans1 State ID: 50160 Trans2 State ID: Not reported 04/27/2004 Generator Ship Date: Trans1 Recv Date: 04/27/2004 Trans2 Recy Date: Not reported 04/27/2004 TSD Site Recy Date: Part A Recv Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Part B Recv Date: Not reported
Generator EPA ID: NYD987040631
Trans1 EPA ID: NJD080631369
Trans2 EPA ID: Not reported
TSDF ID: NJD980536

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 00037

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 01274

Units: K - Kilograms (2.2 pounds)

Number of Containers: 007

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Document ID: Not reported Manifest Status: Not reported NYD986908085 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 2010-03-04 Trans1 Recv Date: 2010-03-04 Trans2 Recv Date: Not reported TSD Site Recv Date: 2010-03-04 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD987040631 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD006866008 Waste Code: Not reported Quantity: 44092.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010

Manifest Tracking Num: 003856673JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Document ID: NJA5235257 Not reported Manifest Status: Trans1 State ID: NJD045995693 Not reported Trans2 State ID: Generator Ship Date: 03/03/2005 Trans1 Recv Date: 03/03/2005 Trans2 Recv Date: Not reported TSD Site Recy Date: 03/03/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987040631 Trans1 EPA ID: X06747 Trans2 EPA ID: Not reported TSDF ID: NJD045995693

Waste Code: D018 - BENZENE 0.5 MG/L TCLP

Quantity: 00050

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00
Year: Not reported

Document ID: TXA0391050

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 40349 Trans2 State ID: Not reported 950413 Generator Ship Date: 950413 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 950418 Part A Recv Date: Not reported Part B Recv Date: 950522 NYD987040631 Generator EPA ID: NJD071629976 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: TXD055141378

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00225

Units: K - Kilograms (2.2 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00016

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: TXA0826583

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITIZENS GATE STATION (Continued)

1000872844

Trans1 State ID: TX40349 Not reported Trans2 State ID: Generator Ship Date: 950613 Trans1 Recv Date: 950613 Trans2 Recv Date: Not reported 950619 TSD Site Recv Date: Part A Recv Date: 950629 Part B Recv Date: 950725 Generator EPA ID: NYD987040631 Trans1 EPA ID: TXD055141378 Trans2 EPA ID: Not reported

TXD055141378 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00185

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 95 Year:

Document ID: NJA5235257 Manifest Status: Not reported Trans1 State ID: NJD045995693 Not reported Trans2 State ID: Generator Ship Date: 03/03/2005 Trans1 Recv Date: 03/03/2005 Trans2 Recv Date: Not reported TSD Site Recv Date: 03/03/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987040631 Trans1 EPA ID: X06747 Trans2 EPA ID: Not reported TSDF ID: NJD045995693

D018 - BENZENE 0.5 MG/L TCLP Waste Code:

Quantity: 00050

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 2005 Year:

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986908085 Trans2 State ID: Not reported Generator Ship Date: 2010-03-04 Trans1 Recv Date: 2010-03-04 Trans2 Recv Date: Not reported TSD Site Recv Date: 2010-03-04 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYD987040631

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDF ID: NYD006866008
Waste Code: Not reported
Quantity: 44092.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.
Specific Gravity: 1.0
Year: 2010

Manifest Tracking Num: 003856673JJK

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num: Not reported
Alt Fac RCRA Id: Not reported
Alt Fac Sign Date: Not reported
Mgmt Method Type Code: H141

Document ID: TXA1370276 Manifest Status: Not reported Trans1 State ID: NJD071629976 Trans2 State ID: Not reported Generator Ship Date: 04/22/1998 Trans1 Recv Date: 04/22/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 04/28/1998 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD987040631 Generator EPA ID: TXD055141378 Trans1 EPA ID: Trans2 EPA ID: Not reported 40349 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01273

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Document ID: NYG2274948 Manifest Status: Not reported Trans1 State ID: NYD006866008 Trans2 State ID: Not reported Generator Ship Date: 03/29/2001 Trans1 Recv Date: 03/29/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 03/29/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Part A Recv Date:

Part B Recv Date:

Generator EPA ID:

Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Not reported

NYD987040631

NYD006866008

NYD006866008

Not reported

TSDF ID:

ZS34122PA

Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB

Quantity: 01818

Units: K - Kilograms (2.2 pounds)

Number of Containers: 010

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

Document ID: NYG2355867 Manifest Status: Not reported Trans1 State ID: NYD986908085 Trans2 State ID: Not reported Generator Ship Date: 02/07/2001 Trans1 Recv Date: 02/07/2001 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/08/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987040631 Trans1 EPA ID: NYD006866008 Trans2 EPA ID: Not reported TSDF ID: Not reported

Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB

Quantity: 01431

Units: K - Kilograms (2.2 pounds)

Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 00.90 Year: 2001

Document ID: NYG0367659 Manifest Status: Not reported Trans1 State ID: NYD006866008 Trans2 State ID: Not reported Generator Ship Date: 03/13/2001 03/13/2001 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 03/13/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD987040631 Generator EPA ID: Trans1 EPA ID: NYD006866008 Trans2 EPA ID: Not reported TSDF ID: ZS34122PA

Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB

Quantity: 00470

Units: G - Gallons (liquids only)* (8.3 pounds)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CITIZENS GATE STATION (Continued)

1000872844

Number of Containers: 010

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2001

Document ID: MDC0675334 Manifest Status: Completed copy Trans1 State ID: HWH0167 Trans2 State ID: Not reported 960410 Generator Ship Date: 960410 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 960411 Part A Recv Date: 960422 960419 Part B Recv Date:

Generator EPA ID: NYD987040631 Trans1 EPA ID: NJD054126164 Trans2 EPA ID: Not reported MDD980554653 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01309

Units: K - Kilograms (2.2 pounds)

Number of Containers: 010

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 96

Document ID: TXA1027432

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 40810 Trans2 State ID: Not reported Generator Ship Date: 960208 Trans1 Recv Date: 960208 Trans2 Recv Date: Not reported TSD Site Recv Date: 960211 Part A Recv Date: 960312 Part B Recv Date: 960405 Generator EPA ID: NYD987040631

Trans1 EPA ID: DED981110166 Trans2 EPA ID: Not reported TSDF ID: TXD055141378

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 00164

Units: K - Kilograms (2.2 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Year: 96

Document ID: TXA1036071

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

Trans1 State ID: S10350407 032174034 Trans2 State ID: Generator Ship Date: 960304 Trans1 Recv Date: 960304 Trans2 Recv Date: 960304 TSD Site Recv Date: 960308 Part A Recv Date: 960321 Part B Recv Date: 960411 NYD987040631 Generator EPA ID: Trans1 EPA ID: DED980918858 Trans2 EPA ID: NJD071629976

TXD055141378 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 02936

Units: K - Kilograms (2.2 pounds)

Number of Containers: 021

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 96

Document ID: MDC0973267 Manifest Status: Not reported Trans1 State ID: SCR000074591 Trans2 State ID: NJ054126164 Generator Ship Date: 01/17/2002 Trans1 Recv Date: 01/17/2002 Trans2 Recv Date: 01/21/2002 TSD Site Recv Date: 01/22/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD987040631 Trans1 EPA ID: MDD980554653 Trans2 EPA ID: Not reported TSDF ID: Not reported

B007 - OTHER MISCELLANEOUS PCB WASTES Waste Code:

Quantity: 00955

Units: K - Kilograms (2.2 pounds)

Number of Containers: 005

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 2002 Year:

Document ID: TXA0924103

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: Not reported Trans2 State ID: 80054 Generator Ship Date: 960627 Trans1 Recv Date: 960627 Trans2 Recv Date: 960628 TSD Site Recv Date: 960712 Part A Recv Date: 960715 960926 Part B Recv Date: Generator EPA ID: NYD987040631

Direction Distance

Elevation Site Database(s) EPA ID Number

CITIZENS GATE STATION (Continued)

1000872844

EDR ID Number

 Trans1 EPA ID:
 DED980918858

 Trans2 EPA ID:
 DER000000273

 TSDF ID:
 TXD055141378

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00390

Units: K - Kilograms (2.2 pounds)

Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 96

<u>Click this hyperlink</u> while viewing on your computer to access 4 additional NY_MANIFEST: record(s) in the EDR Site Report.

Y124 OLYMPIC ENVIRONMENTAL SERVICES INC

RCRA-NonGen 1000302326 FINDS NYD980756753

SSW 107 6TH ST

1/8-1/4 BROOKLYN, NY 11215

0.212 mi.

1119 ft. Site 1 of 5 in cluster Y

Relative: RCRA-NonGen:

Lower Date form received by agency: 01/01/2007

Facility name: OLYMPIC ENVIRONMENTAL SERVICES INC

Actual: Facility address: 107 6TH ST

1 ft.

BROOKLYN, NY 11215

EPA ID: NYD980756753

Mailing address: 6TH ST

BROOKLYN, NY 11215

Contact: DONALD KAMINSKI

Contact address: 6TH ST

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 643-2700 Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OLYMPIC ENVIRONMENTAL SERVICES INC

Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: OLYMPIC ENVIRONMENTAL SERVICES INC

Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

OLYMPIC ENVIRONMENTAL SERVICES INC (Continued)

1000302326

EDR ID Number

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: OLYMPIC ENVIRONMENTAL SERVICES INC

Classification: Not a generator, verified

Date form received by agency: 06/13/1983

Facility name: OLYMPIC ENVIRONMENTAL SERVICES INC

Classification: Unverified

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 09/08/1987
Date achieved compliance: 09/10/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/08/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0

Final penalty amount: 0
Paid penalty amount: 0

Evaluation Action Summary:

Evaluation date: 09/08/1987

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - Manifest

Date achieved compliance: 09/10/1987 Evaluation lead agency: State

FINDS:

Registry ID: 110009470820

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OLYMPIC ENVIRONMENTAL SERVICES INC (Continued)

1000302326

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

S & S WATER CORP 1000297673 Y125 **RCRA-NonGen** 107-89 6TH ST NYD091588269 SSW

1/8-1/4 **BROOKLYN, NY 11231**

0.212 mi.

1 ft.

1119 ft. Site 2 of 5 in cluster Y

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: S & S WATER CORP Actual: Facility address: 107-89 6TH ST

BROOKLYN, NY 11231

EPA ID: NYD091588269 Mailing address: HAUSMAN ST

BROOKLYN, NY 11222

DAVID STEIER Contact: Contact address: HAUSMAN ST

BROOKLYN, NY 11222

Contact country: US

Contact telephone: (718) 599-7120 Not reported Contact email:

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: S & S WATER CORP Owner/operator address: 107-89 6TH ST

BROOKLYN, NY 11231

Owner/operator country: US

Owner/operator telephone: (718) 599-7120 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: S & S WATER CORP Owner/operator address: 107-89 6TH ST BROOKLYN, NY 11231

Owner/operator country: US

Owner/operator telephone: (718) 599-7120 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

S & S WATER CORP (Continued)

1000297673

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: S & S WATER CORP Classification: Not a generator, verified

Date form received by agency: 05/31/1995

Facility name: S & S WATER CORP Classification: Not a generator, verified

Violation Status: No violations found

Y126 MCIZ CORP. BUS YARD AST A100354068 SSW **38 2ND AVENUE** N/A

1/8-1/4 0.212 mi.

Actual:

1 ft.

1119 ft. Site 3 of 5 in cluster Y

BROOKLYN, NY 11215

AST: Relative: Lower

Region: STATE DEC Region: Site Status: Active 2-607807

Facility Id: Program Type: **PBS**

585203.84068000002 UTM X: 4503093.9939599996 UTM Y: **Expiration Date:** 2012/06/04

Affiliation Records:

Site Id: 29659 Affiliation Type: Mail Contact Company Name: MCIZ CORP. Contact Type: Not reported

JACK MARMURSTEIN Contact Name:

15 2ND AVE Address1: Address2: Not reported **BROOKLYN** City: State: NY

Zip Code: 11215 Country Code: 001

(718) 875-8200 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 11/18/2010

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. BUS YARD (Continued)

A100354068

Site Id: 29659

Affiliation Type: **Emergency Contact** Company Name: 36 - 2ND - J CORP. Contact Type: Not reported

Contact Name: JACK MARMURSTEIN

Address1: Not reported Not reported Address2: City: Not reported State: NN

Zip Code: Not reported Country Code: 999

(718) 875-8200 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported **NRLOMBAR** Modified By: Date Last Modified: 11/18/2010

Site Id: 29659 Affiliation Type: Owner

36 - 2ND - J CORP. Company Name: Not reported

Contact Type: Contact Name: Not reported Address1: 15 2ND AVENUE Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11215

Country Code: 001

(718) 875-8200 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 11/18/2010

Site Id: 29659

On-Site Operator Affiliation Type:

Company Name: MCIZ CORP. BUS YARD

Contact Type: Not reported MR. BRAUN Contact Name: Address1: Not reported Address2: Not reported City: Not reported

State: NN

Zip Code: Not reported

Country Code:

(718) 974-9913 Phone: Phone Ext: Not reported Email: Not reported Not reported Fax Number: Modified By: **NRLOMBAR** Date Last Modified: 11/18/2010

Equipment Records:

G09 - Tank Secondary Containment - Modified Double-Walled

(Aboveground)

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MCIZ CORP. BUS YARD (Continued)

A100354068

A00 - Tank Internal Protection - None 102 - Overfill - High Level Alarm 104 - Overfill - Product Level Gauge (A/G) C01 - Pipe Location - Aboveground

F01 - Pipe External Protection - Painted/Asphalt Coating H01 - Tank Leak Detection - Interstitial - Electronic Monitoring B01 - Tank External Protection - Painted/Asphalt Coating

K01 - Spill Prevention - Catch Basin

L09 - Piping Leak Detection - Exempt Suction Piping E00 - Piping Secondary Containment - None D01 - Pipe Type - Steel/Carbon Steel/Iron

Tank Info:

Tank Number: 001 63549 Tank Id: Tank Location:

Steel/Carbon Steel/Iron Tank Type:

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 2/1/2002 Install Date: Capacity Gallons: 4000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: **NRLOMBAR** Last Modified: 11/18/2010

FILMAR TANK CLEANING CO

SSW 107 6TH ST 1/8-1/4 BROOKLYN, NY 11215

0.212 mi.

Y127

1119 ft. Site 4 of 5 in cluster Y

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: FILMAR TANK CLEANING CO

Actual: Facility address: 107 6TH ST

1 ft.

BROOKLYN, NY 11215

EPA ID: NYD980646046

82ND ST Mailing address:

BROOKLYN, NY 11209

Contact: GINO CANNIZZO

Contact address: 82ND ST

BROOKLYN, NY 11209

Contact country: US

Contact telephone: (718) 680-6793 Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

GINO CANNIZZO Owner/operator name: Owner/operator address: NOT REQUIRED

RCRA-NonGen 1000295895

NYD980646046

FINDS

Distance Elevation S

ion Site Database(s) EPA ID Number

FILMAR TANK CLEANING CO (Continued)

1000295895

EDR ID Number

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GINO CANNIZZO Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: FILMAR TANK CLEANING CO Classification: Not a generator, verified

Date form received by agency: 05/01/1981

Facility name: FILMAR TANK CLEANING CO

Classification: Unverified

Violation Status: No violations found

FINDS:

Registry ID: 110004388500

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Y128 CONTAINER SERVICE CORP. SWF/LF S105841713 N/A

SSW 107 6TH STREET 1/8-1/4 **BROOKLYN, NY 11231**

0.212 mi.

1119 ft. Site 5 of 5 in cluster Y

SWF/LF: Relative:

INACTIVE Lower Flag:

Region Code: 2

Actual: Phone Number: Not reported 1 ft. Owner Name: Not reported Owner Type: Not reported

Owner Address: Not reported Owner Addr2: Not reported Owner City, St, Zip: Not reported Owner Email: Not reported Owner Phone: Not reported UNKNOWN Contact Name: Not reported Contact Address: Contact Addr2: Not reported Contact City,St,Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

Activity Desc: Transfer station - regulated

Activity Number: [24T39] Active: No

585400 East Coordinate: North Coordinate: 4503100 Accuracy Code: Not reported Regulatory Status: Not reported Waste Type: Not reported Authorization #: Not reported Authorization Date: Not reported **Expiration Date:** Not reported

Z129 A & A BRAKE CO INC UST U003740198 ΝE **560 SACKETT STREET HIST UST** N/A

1/8-1/4 0.215 mi.

11 ft.

Site 1 of 7 in cluster Z 1135 ft.

UST: Relative:

Lower

Facility Id: 2-604492 Region: STATE Actual: DEC Region: 2 Site Status: Active PBS Program Type:

Expiration Date: 2015/05/04 585682.25581 UTM X: 4503652.4908299996 UTM Y:

Affiliation Records:

BROOKLYN, NY 11217

Site Id: 26364 Affiliation Type: Owner

Company Name: GERALD P. ABATEMARCO

Contact Type: PRESIDENT

Contact Name: GERALD P. ABATEMARCO

Address1: 560 SACKETT ST. Address2: Not reported **BROOKLYN** City:

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

A & A BRAKE CO INC (Continued)

U003740198

EDR ID Number

State: NY
Zip Code: 11217
Country Code: 001

Phone: (718) 624-4488
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/31/2009

Site Id: 26364

Affiliation Type: Emergency Contact

Company Name: GERALD P. ABATEMARCO

Contact Type: Not reported

Contact Name: GERALD P. ABATEMARCO

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 999

Phone: (718) 624-4488
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/31/2009

Site Id: 26364

Affiliation Type: On-Site Operator
Company Name: A & A BRAKE CO INC

Contact Type: Not reported

Contact Name: GERALD P. ABATEMARCO

Address1: Not reported Address2: Not reported City: Not reported State: NY

Zip Code: Not reported

Country Code: 001

Phone: (718) 624-4488
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/31/2009

Site Id: 26364
Affiliation Type: Mail Contact

Company Name: A&A BRAKE SERVICE

Contact Type: Not reported

Contact Name: GERALD P. ABATEMARCO

Address1: 224 THIRD AVENUE

Address2: Not reported City: BROOKLYN State: NY

Zip Code: 11217 Country Code: 001

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A & A BRAKE CO INC (Continued)

U003740198

Phone: (718) 624-4488 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 5/20/2005

Equipment Records:

G09 - Tank Secondary Containment - Modified Double-Walled

(Aboveground)

H02 - Tank Leak Detection - Interstitial - Manual Monitoring E02 - Piping Secondary Containment - Vault (with Access) L02 - Piping Leak Detection - Interstitial - Manual Monitoring

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

B02 - Tank External Protection - Original Sacrificial Anode

A00 - Tank Internal Protection - None F04 - Pipe External Protection - Fiberglass

D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)

E00 - Piping Secondary Containment - None

L09 - Piping Leak Detection - Exempt Suction Piping

C01 - Pipe Location - Aboveground D00 - Pipe Type - No Piping K01 - Spill Prevention - Catch Basin

J02 - Dispenser - Suction

G11 - Tank Secondary Containment - Double-bottom (Aboveground)

100 - Overfill - None

B01 - Tank External Protection - Painted/Asphalt Coating

104 - Overfill - Product Level Gauge (A/G) C01 - Pipe Location - Aboveground

B01 - Tank External Protection - Painted/Asphalt Coating

G04 - Tank Secondary Containment - Double-Walled (Underground)

H00 - Tank Leak Detection - None F00 - Pipe External Protection - None

K02 - Spill Prevention - Transfer Station Containment

Tank Info:

Tank Model:

Site ID: 26364

Tank Number: 001 Tank ID: 57989

Tank Status: Closed - In Place

102

Pipe Model: C Install Date: 1/1/1988 Capacity Gallons: 275 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 4/15/2009

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **NRLOMBAR** Last Modified: 2/19/2010

Direction Distance

Elevation Site Database(s) **EPA ID Number**

A & A BRAKE CO INC (Continued)

U003740198

EDR ID Number

HIST UST:

2-604492 PBS Number: SPDES Number: Not reported

Emergency Contact: GERALD P. ABATOMARCO

Emergency Telephone: (718) 624-4488

GERALD P. ABATOMARCO Operator:

Operator Telephone: (718) 624-4488

GERALD P. ABATOMARCO Owner Name: Owner Address: 560 SACKETT ST. Owner City, St, Zip: BROOKLYN, NY 11217 Owner Telephone: (718) 624-4488 Owner Type: Corporate/Commercial

Owner Subtype: Not reported

GERALD P. ABATOMARCO Mailing Name:

Mailing Address: 560 SACKETT ST. Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11217 Mailing Contact: GERALD P. ABATOMARCO

Mailing Telephone: (718) 624-4488 Owner Mark: First Owner

Facility Status: 4 - Subpart 360-14 only (active)

Facility Addr2: Not reported SWIS ID: 6101 Old PBS Number: Not reported Facility Type: **OTHER** Inspected Date: Not reported Not reported Inspector: Inspection Result: Not reported Federal ID: Not reported False Certification Flag: Certification Date: 05/26/2000 **Expiration Date:** 05/04/2005 Renew Flag: False Renewal Date: Not reported

Total Capacity: 275 FAMT: True

Facility Screen: No Missing Data Owner Screen: No Missing Data Minor Data Missing Tank Screen:

False Dead Letter: Not reported CBS Number: Town or City: **NEW YORK CITY**

County Code: 61 Town or City: 01 Region: 2

Tank Id: 001

Pipe Type:

UNDERGROUND Tank Location: Tank Status: In Service Install Date: Not reported Capacity (gals): 275 Product Stored: **USED OIL** Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Pipe Location: Aboveground **GALVANIZED STEEL**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A & A BRAKE CO INC (Continued)

U003740198

Pipe Internal: Not reported Pipe External: None Second Containment: Not reported Leak Detection: Not reported Overfill Prot: Catch Basin Suction Dispenser: Not reported Date Tested: Not reported Next Test Date: Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Z130 A & A BRAKE CO INC AST A100349510 N/A

NE **560 SACKETT STREET BROOKLYN, NY 11217** 1/8-1/4 0.215 mi.

1135 ft. Site 2 of 7 in cluster Z

AST: Relative:

STATE Region: Lower

DEC Region: Actual: Active Site Status: 11 ft. Facility Id: 2-604492 Program Type: **PBS**

> UTM X: 585682.25581 UTM Y: 4503652.4908299996

Expiration Date: 2015/05/04

Affiliation Records:

Site Id: 26364 Affiliation Type: Owner

Company Name: GERALD P. ABATEMARCO

Contact Type: **PRESIDENT**

Contact Name: GERALD P. ABATEMARCO

Address1: 560 SACKETT ST. Address2: Not reported BROOKLYN City: State: NY Zip Code: 11217 Country Code: 001

Phone: (718) 624-4488 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 3/31/2009

Site Id: 26364

Emergency Contact Affiliation Type:

Company Name: GERALD P. ABATEMARCO

Contact Type: Not reported

Contact Name: GERALD P. ABATEMARCO

Address1: Not reported Address2: Not reported City: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

A & A BRAKE CO INC (Continued)

A100349510

EDR ID Number

State: NN

Not reported Zip Code:

Country Code: 999

Phone: (718) 624-4488 Phone Ext: Not reported Not reported Email: Not reported Fax Number: NRLOMBAR Modified By: Date Last Modified: 3/31/2009

Site Id: 26364

Affiliation Type: On-Site Operator A & A BRAKE CO INC Company Name:

Contact Type: Not reported

GERALD P. ABATEMARCO Contact Name:

Address1: Not reported Address2: Not reported City: Not reported

State: NY

Not reported Zip Code:

Country Code: 001

Phone: (718) 624-4488 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 3/31/2009

Site Id: 26364 Affiliation Type: Mail Contact

Company Name: A&A BRAKE SERVICE

Contact Type: Not reported

Contact Name: GERALD P. ABATEMARCO Address1: 224 THIRD AVENUE

Not reported Address2: City: **BROOKLYN** State: NY Zip Code: 11217 Country Code: 001

(718) 624-4488 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **NRLOMBAR** Date Last Modified: 5/20/2005

Equipment Records:

G09 - Tank Secondary Containment - Modified Double-Walled

(Aboveground)

H02 - Tank Leak Detection - Interstitial - Manual Monitoring E02 - Piping Secondary Containment - Vault (with Access) L02 - Piping Leak Detection - Interstitial - Manual Monitoring

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

B02 - Tank External Protection - Original Sacrificial Anode

A00 - Tank Internal Protection - None F04 - Pipe External Protection - Fiberglass

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A & A BRAKE CO INC (Continued)

A100349510

D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)

E00 - Piping Secondary Containment - None

L09 - Piping Leak Detection - Exempt Suction Piping

C01 - Pipe Location - Aboveground D00 - Pipe Type - No Piping K01 - Spill Prevention - Catch Basin

J02 - Dispenser - Suction

G11 - Tank Secondary Containment - Double-bottom (Aboveground)

100 - Overfill - None

B01 - Tank External Protection - Painted/Asphalt Coating

104 - Overfill - Product Level Gauge (A/G) C01 - Pipe Location - Aboveground

B01 - Tank External Protection - Painted/Asphalt Coating

G04 - Tank Secondary Containment - Double-Walled (Underground)

H00 - Tank Leak Detection - None F00 - Pipe External Protection - None

K02 - Spill Prevention - Transfer Station Containment

Tank Info:

Tank Number: 002 Tank Id: 233064 Tank Location:

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 4/17/2009 Install Date: Capacity Gallons: 275 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True

Modified By: **NRLOMBAR** Last Modified: 2/19/2010

NYC ENVIRONMENTAL SERVICE

SSW **39 2ND AVE**

1/8-1/4 **BROOKLYN, NY 11215**

0.216 mi.

V131

1139 ft. Site 4 of 6 in cluster V

RCRA-NonGen: Relative:

Date form received by agency: 01/01/2007 Lower

Facility name: NYC ENVIRONMENTAL SERVICE

Actual: Facility address: 39 2ND AVE

BROOKLYN, NY 112153101 NYD987010121

EPA ID:

Mailing address: 2ND AVE BROOKLYN, NY 11215

Contact: Not reported

Contact address: 2ND AVE

BROOKLYN, NY 11215

US Contact country:

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02 RCRA-NonGen 1000789551

FINDS NYD987010121

Direction Distance

Elevation Site Database(s) EPA ID Number

NYC ENVIRONMENTAL SERVICE (Continued)

1000789551

EDR ID Number

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TONINO SOLIMINE
Owner/operator address: 39 2ND AVE

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 797-1643
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TONINO SOLIMINE

Owner/operator address: 39 2ND AVE

BROOKLYN, NY 11215

Owner/operator country: US

Owner/operator telephone: (718) 797-1643

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: NYC ENVIRONMENTAL SERVICE

Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Facility name: NYC ENVIRONMENTAL SERVICE

Classification: Not a generator, verified

Date form received by agency: 07/30/1992

Facility name: NYC ENVIRONMENTAL SERVICE

Classification: Large Quantity Generator

Violation Status: No violations found

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NYC ENVIRONMENTAL SERVICE (Continued)

1000789551

FINDS:

Registry ID: 110004493307

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

106 6TH ST S102660664 **LTANKS** 106 6TH ST **HIST LTANKS** N/A

1/8-1/4 **BROOKLYN, NY**

0.217 mi.

X132

South

1144 ft. Site 2 of 3 in cluster X

LTANKS: Relative:

153670 Site ID: Lower Spill No: 9502574 Actual: Spill Date: 5/31/1995 12 ft. Spill Cause: Tank Failure

Spill Source: Unknown

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 5/31/1995 Facility Addr2: Not reported Cleanup Ceased: 5/31/1995 Cleanup Meets Standard: True SWIS: 2401 **KSTANG** Investigator: Not reported Referred To: Reported to Dept: 5/31/1995 CID: Not reported Water Affected: Not reported Spill Notifier: Local Agency Not reported Last Inspection:

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: Date Entered In Computer: 6/7/1995 Spill Record Last Update: 1/23/2003 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported Spiller City, St, Zip: NY

Spiller County: 999

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: DER Facility ID: 130358

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TANG"

4 BARRELS ABANDONED - POSS. CONTAINING HAZARDOUS MATERIAL - NOT Remarks:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

106 6TH ST (Continued) S102660664

LEAKING - REFER TO NYCDEP HAZMAT

Material:

 Site ID:
 153670

 Operable Unit ID:
 1016982

 Operable Unit:
 01

 Material ID:
 367631

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.:

Material FA:

Quantity:

Units:

Recovered:

Resource Affected:

Oxygenate:

Not reported

Petroleum

All Patroleum

Patroleum

All Patroleum

All Patroleum

All Patroleum

All Patroleum

All Patroleum

All Patroleum

No

Resource Affected:

No

Resource Affected:

All Patroleum

Tank Test:

Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill:

Spill Number: 9502574
Spill Date: 05/31/1995
Spill Time: 12:44
Spill Cause: Tank Failure
Resource Affectd: On Land
Water Affected: Not reported
Spill Source: Unknown

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/31/95 05/31/95 Cleanup Ceased: Cleanup Meets Standard: True Investigator: **TANG** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 05/31/95 Reported to Department Time: 12:49 SWIS: 61

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

106 6TH ST (Continued) S102660664

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: UNKNOWN
Spiller Address: Not reported
Spiller City, St, Zip: Not reported

Spiller Cleanup Date: //

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Not reported

Local Agency

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 06/07/95
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: Not reported

Spill Cause: 4 BARRELS ABANDONED - POSS. CONTAINING HAZARDOUS MATERIAL - NOT LEAKING - REFER

TO NYCDEP HAZMAT

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

Z133 AUTO BODY CONCEPTS RCRA-NonGen 1000555866
NE 549 SACKETT ST FINDS NYD986984136

1/8-1/4 BROOKLYN, NY 11217

0.217 mi.

1146 ft. Site 3 of 7 in cluster Z

Relative: RCRA-NonGen:

Lower Date form received by agency: 01/01/2007

Facility name: AUTO BODY CONCEPTS DBA ABC COLLISION

Actual: Facility address: 549 SACKETT ST 11 ft.

BROOKLYN, NY 11217 ID: NYD986984136

EPA ID: NYD986984130
Mailing address: SACKETT ST

BROOKLYN, NY 11217

Contact: Not reported Contact address: SACKETT ST

BROOKLYN, NY 11217

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ANTHONY DIMONDA

Owner/operator address: UNKNOWN

UNKNOWN, NY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212 Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ANTHONY DIMONDA

Owner/operator address: UNKNOWN

UNKNOWN, NY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No No Treater, storer or disposer of HW: Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

EDR ID Number

MANIFEST

Direction Distance Elevation

Site Database(s) **EPA ID Number**

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

AUTO BODY CONCEPTS DBA ABC COLLISION Facility name:

Classification: Not a generator, verified

Date form received by agency: 07/14/1999

Facility name: AUTO BODY CONCEPTS DBA ABC COLLISION

Classification: Small Quantity Generator

Date form received by agency: 10/22/1991

Facility name: AUTO BODY CONCEPTS DBA ABC COLLISION

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004481490

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

NY MANIFEST:

EPA ID: NYD986984136

Country: USA

Mailing Name: A B C COLLISION Mailing Contact: **EDDIE ANDRADES** Mailing Address: **549 SACKETT STREET**

USA

Mailing Address 2: Not reported Mailing City: **BROOKLYN** Mailing State: NY Mailing Zip: 11217 Mailing Zip4: Not reported Mailing Country:

Mailing Phone: 718-522-3111

Document ID: NYC2863067 Manifest Status: Completed copy AY9381NY Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 940207 Trans1 Recv Date: 940207

Direction Distance Elevation

n Site Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
940207
940215
Part B Recv Date:
940217

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00123 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC3014245 Manifest Status: Completed copy Trans1 State ID: JE4550NY Trans2 State ID: Not reported Generator Ship Date: 940503 Trans1 Recv Date: 940503 Trans2 Recv Date: Not reported TSD Site Recv Date: 940503 Part A Recv Date: 940513 Part B Recv Date: 940513

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00123 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC3047207 Manifest Status: Completed copy Trans1 State ID: **AP4550NY** Trans2 State ID: Not reported Generator Ship Date: 940606 940606 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 940606 940614 Part A Recv Date: Part B Recv Date: 940615 NYD986984136 Generator EPA ID:

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Direction Distance Elevation

vation Site Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Quantity: 00027 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00096
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC2807886 Completed copy Manifest Status: Trans1 State ID: AY9381NY Trans2 State ID: Not reported Generator Ship Date: 940307 Trans1 Recv Date: 940307 Trans2 Recv Date: Not reported TSD Site Recv Date: 940307 Part A Recv Date: 940316 Part B Recv Date: 940318

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00123 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC2960561 Manifest Status: Completed copy Trans1 State ID: JE4550NY Trans2 State ID: Not reported Generator Ship Date: 940405 Trans1 Recv Date: 940405 Trans2 Recv Date: Not reported TSD Site Recv Date: 940405 Part A Recv Date: 940413 Part B Recv Date: 940413 Generator EPA ID: NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00123 Units: P - Pounds

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUTO BODY CONCEPTS (Continued)

1000555866

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC3308365 Manifest Status: Completed copy Trans1 State ID: JE4550NY Trans2 State ID: Not reported 941021 Generator Ship Date: 941021 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 941021 Part A Recv Date: 941027 941101 Part B Recv Date:

NYD986984136 Generator EPA ID: Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NYD980785760 Waste Code: F005 - UNKNOWN

00036 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

B Incineration, heat recovery, burning. Handling Method:

Specific Gravity: 100 Year: 94

Document ID: NYC4707167

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYGF2859 Trans2 State ID: Not reported Generator Ship Date: 970429 Trans1 Recv Date: 970429 Trans2 Recv Date: Not reported TSD Site Recv Date: 970513 Part A Recv Date: 970507 Part B Recv Date: 970528 Generator EPA ID:

NYD986984136 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NCD077840148 F005 - UNKNOWN Waste Code:

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Waste Code: Not reported Quantity: 00112 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Direction Distance

Elevation Site Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Document ID: NYC4778460

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NYGF2859 Trans2 State ID: Not reported Generator Ship Date: 970624 970624 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 970703 Part A Recv Date: 970725 Part B Recv Date: 970730

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NCD077840148

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00112
Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Document ID: NYC4804626 Manifest Status: Completed copy Trans1 State ID: AM6252NY Trans2 State ID: Not reported Generator Ship Date: 970724 Trans1 Recv Date: 970724 Trans2 Recv Date: Not reported TSD Site Recv Date: 970731 Part A Recv Date: 970811 Part B Recv Date: 970815

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NCD077840148

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUTO BODY CONCEPTS (Continued)

1000555866

Year: 97

Document ID: NYC4916261

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: Not reported Trans2 State ID: Not reported 971218 Generator Ship Date: Trans1 Recv Date: 971218 Trans2 Recv Date: Not reported TSD Site Recv Date: 971218 971229 Part A Recv Date: Part B Recv Date: 980109

Generator EPA ID: NYD986984136 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: SCD077995488 F005 - UNKNOWN Waste Code:

Quantity: 00036 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Document ID: NYC4880608

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

NYGF2859 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 971110 Trans1 Recv Date: 971110 Trans2 Recv Date: Not reported TSD Site Recv Date: 971125 Part A Recv Date: 971201 Part B Recv Date: 971218 Generator EPA ID: NYD986984136 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID:

Waste Code: F005 - UNKNOWN Quantity: 00036 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

SCD077995488

Specific Gravity: 100 Waste Code: Not reported Quantity: 00112 P - Pounds Units: Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUTO BODY CONCEPTS (Continued)

1000555866

Document ID: NYC4568321

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

Trans1 State ID: NYGF2859 Trans2 State ID: Not reported Generator Ship Date: 971014 Trans1 Recv Date: 971014 Trans2 Recv Date: Not reported TSD Site Recy Date: 971022 Part A Recv Date: 971201 Part B Recv Date: 971117

NYD986984136 Generator EPA ID: Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: SCD077995488 F005 - UNKNOWN Waste Code:

Quantity: 00036 P - Pounds Units:

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Document ID: SCA0820970

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: JE4550NY Trans2 State ID: Not reported 970820 Generator Ship Date: 970820 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 970828 Part A Recv Date: 970902 Part B Recv Date: 971126

NYD986984136 Generator EPA ID: ILD984908202 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: SCD077995488 F005 - UNKNOWN Waste Code:

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00112 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Year: 97

Document ID: NYC3325937 Manifest Status: Completed copy

Direction Distance Elevation

Site Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Trans1 State ID: JE4550NY Not reported Trans2 State ID: Generator Ship Date: 941114 Trans1 Recv Date: 941114 Trans2 Recv Date: Not reported TSD Site Recv Date: 941114 Part A Recv Date: 941123 Part B Recv Date: 941123

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: Not reported Quantity: 00112 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC3162330 Completed copy Manifest Status: Trans1 State ID: **DF2859NY** Trans2 State ID: Not reported Generator Ship Date: 940729 940729 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 940729 Part A Recv Date: 940804 940808 Part B Recv Date:

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code:

Quantity:

Units:

Number of Containers:

Not reported
00112

P - Pounds
001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Direction Distance

Elevation Site Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Year: 94

Document ID: NYC3212234 Manifest Status: Completed copy Trans1 State ID: JE4550NY Trans2 State ID: Not reported 940826 Generator Ship Date: Trans1 Recv Date: 940826 Trans2 Recv Date: Not reported 940826 TSD Site Recv Date: 940902 Part A Recv Date: 940906 Part B Recv Date:

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Document ID: NYC3130975 Manifest Status: Completed copy Trans1 State ID: JE4550NY Trans2 State ID: Not reported Generator Ship Date: 940921 Trans1 Recv Date: 940921 Trans2 Recv Date: Not reported TSD Site Recv Date: 940921 Part A Recv Date: 940929 Part B Recv Date: 940929 Generator EPA ID: NYD986984136 Trans1 EPA ID: ILD984908202 Trans2 EPA ID: Not reported TSDF ID: NYD980785760

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Waste Code:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

F005 - UNKNOWN

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00112
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 94

Direction Distance

Elevation Site Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

EDR ID Number

Document ID: NYC2904917 Manifest Status: Completed copy Trans1 State ID: JE4550NY Trans2 State ID: Not reported Generator Ship Date: 950510 Trans1 Recv Date: 950510 Trans2 Recv Date: Not reported TSD Site Recv Date: 950510 Part A Recv Date: 950519 Part B Recv Date: 950518 NYD986984136 Generator EPA ID:

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD980785760

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 95

Document ID: NYC4866930

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: LP3931 Trans2 State ID: Not reported 970915 Generator Ship Date: 970915 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 970925 Part A Recv Date: 970922 Part B Recv Date: 980120

 Generator EPA ID:
 NYD986984136

 Trans1 EPA ID:
 ILD984908202

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 SCD077995488

 Waste Code:
 F005 - UNKNOWN

Quantity: 00036 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code:

Quantity:

Units:

Number of Containers:

Not reported
00112

P - Pounds
001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 97

Document ID: NYC5010120 Manifest Status: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AUTO BODY CONCEPTS (Continued)

1000555866

Trans1 State ID: ILD984908202 Not reported Trans2 State ID: Generator Ship Date: 03/03/1998 Trans1 Recv Date: 03/03/1998 Trans2 Recv Date: Not reported 03/18/1998 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD986984136 Trans1 EPA ID: SCD077995488 Trans2 EPA ID: Not reported NYGF2859 TSDF ID: F005 - UNKNOWN Waste Code:

Quantity: 00036 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: F005 - UNKNOWN

Quantity: 00112
Units: P - Pounds
Number of Containers: 001

Number of Containers: 00

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 98

Click this hyperlink while viewing on your computer to access 63 additional NY_MANIFEST: record(s) in the EDR Site Report.

AA134 NYNEX MANIFEST 1009233525

ENE UNION ST & 3RD AVE 1/8-1/4 BROOKLYN, NY 10016

0.221 mi.

1165 ft. Site 1 of 2 in cluster AA

Relative: Higher NY MANIFEST:

EPA ID: NYP000916593 Country: USA

Actual: Mailing Name: 17 ft. Mailing Contact

Mailing Name: NYNEX
Mailing Contact: JOSE RODRIGUEZ

Mailing Address: 221 EAST 37TH ST 4TH FLOOR

Mailing Address 2: Not reported Mailing City: NEW YORK Mailing State: NY Mailing Zip: 10016 Mailing Zip4: Not reported Mailing Country: USA

Mailing Phone: 212-338-7675

Document ID: CTF0359854

Manifest Status: Completed copy
Trans1 State ID: OHP4056W

Trans2 State ID: Not reported
Generator Ship Date: 940830

Trans1 Recv Date: 940830

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

NYNEX (Continued) 1009233525

Trans2 Recv Date: Not reported 940901 TSD Site Recv Date: Part A Recv Date: 941017 Part B Recv Date: 940913 Generator EPA ID: NYP000916593 Trans1 EPA ID: MAD039322250 Trans2 EPA ID: Not reported TSDF ID: CTD000604488

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00007

Units: Y - Cubic yards* (.85 tons)

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 94

AB135 505 CARROLL ST. AST A100173503
ESE 505 CARROLL STREET N/A

1/8-1/4 0.222 mi.

1172 ft. Site 1 of 3 in cluster AB

 Relative:
 AST:

 Higher
 Region:
 STATE

 DEC Region:
 2

BROOKLYN, NY 11215

Actual: Site Status: Unregulated 21 ft. Facility ld: 2-602516

Facility Id: 2-602516

Program Type: PBS

UTM X: 585777.24829000002 UTM Y: 4503345.3616500003

Expiration Date: N/A

Affiliation Records:

Site Id: 24473 Affiliation Type: Mail Contact

Company Name: PROCIDA REALTY & CONSTRUCTION

Contact Type: Not reported
Contact Name: SARAH WILLIAMS
Address1: 456 EAST 173RD ST.
Address2: Not reported

City: BRONX
State: NY
Zip Code: 10457
Country Code: 001

Phone: (718) 299-7000

Phone Ext: 234

Email: SWILLIAMS@SDSPROCIDA.COM

Fax Number: Not reported Modified By: dxliving Date Last Modified: 1/3/2008

Site Id: 24473 Affiliation Type: Owner

Company Name: 505 CARROLL ST. DEVELOPMENT GROUP LLC

Contact Type: MEMBER
Contact Name: MARIO PROCIDA
Address1: 456 E. 173RD ST.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

505 CARROLL ST. (Continued)

A100173503

Address2: Not reported **BRONX** City: NY State: Zip Code: 10457 Country Code: 001

(718) 299-7000 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: dxliving 1/3/2008 Date Last Modified:

Site Id: 24473

On-Site Operator Affiliation Type: 505 CARROLL ST. Company Name: Contact Type: Not reported Contact Name: JUSTA VIAFARA Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001 (718) 875-7257 Phone: Not reported Phone Ext: Email: Not reported Fax Number: Not reported Modified By: dxliving Date Last Modified: 1/3/2008

24473 Site Id:

Emergency Contact Affiliation Type:

Company Name: 505 CARROLL ST. DEVELOPMENT GROUP LLC

Contact Type: Not reported JUSTA VIAFARA Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 999

Phone: (718) 875-7257 Phone Ext: Not reported Not reported Email: Not reported Fax Number: Modified By: dxliving Date Last Modified: 1/3/2008

Equipment Records:

105 - Overfill - Vent Whistle

D01 - Pipe Type - Steel/Carbon Steel/Iron

G01 - Tank Secondary Containment - Diking (Aboveground)

H00 - Tank Leak Detection - None

F01 - Pipe External Protection - Painted/Asphalt Coating

J01 - Dispenser - Submersible A00 - Tank Internal Protection - None C01 - Pipe Location - Aboveground

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

505 CARROLL ST. (Continued)

A100173503

B01 - Tank External Protection - Painted/Asphalt Coating

Tank Info:

Tank Number: Tank Id: 50341 Tank Location:

Steel/Carbon Steel/Iron Tank Type: Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 3000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported 10/11/2007 Date Tank Closed: Register: True Modified By: dxliving Last Modified: 1/3/2008

AA136 SJ FUEL CO. INC. **TANKS** S110771973 **601 UNION STREET ENE** N/A

1/8-1/4 BROOKLYN, NY 11215

0.225 mi.

1187 ft. Site 2 of 2 in cluster AA

TANKS: Relative: Facility Id:

2-601627 Higher Region: STATE Actual: DEC Region: 2 18 ft. Site Status: Active Program Type: **PBS**

2013/11/02 **Expiration Date:** 585771.23895999999 UTM X: UTM Y: 4503521.52489

X137 SWRCY S105838149 U.S. RECYCLING; INC. N/A

South 141 6TH STREET BROOKLYN, NY 11215 1/8-1/4 0.227 mi.

1199 ft. Site 3 of 3 in cluster X

SWRCY: Relative: Region: Lower

Facility Address 2: Not reported Actual: 7186252649 Phone Number: 13 ft. Owner Type: Private

Owner Name: Anthony Sindone Owner Address: 141 6th Street Owner Address 2: Not reported Owner City,St,Zip: Brooklyn, NY 11215

Not reported Owner Email: Owner Phone: 7184887576 Contact Name: Not reported Not reported Contact Address: Contact Address 2: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

U.S. RECYCLING; INC. (Continued)

S105838149

Contact City,St,Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

Activity Desc: Recylables handling and recovery facilities

Activity Number: [24M88]
Active: Yes
East Coordinate: 585321
North Coordinate: 4503047

Accuracy Code: 4.3 - Utilization of Digital Orthophoto Quads

Regulatory Status: Not reported Permit #: None
Auth. Date: Not reported Expiration Date: Not reported Waste Types: Not reported

Z138 ADMIRAL METALS
NE 270 NEVINS STREET
1/8-1/4 BROOKLYN, NY 11217

AST N/A HIST AST

U000408644

HIST UST

0.229 mi.

1207 ft. Site 4 of 7 in cluster Z

Relative: HIST UST:

Lower PBS Number: 2-483001 SPDES Number: Not reported

Actual: Emergency Contact: HERBERT CHAVES

8 ft. Emergency Telephone: (212) 349-5618
Operator: TOM FAILLA

Operator Telephone: (718) 858-2808
Owner Name: NEVINS CANAL CORP

Owner Address: 116 JOHN STREET, ROOM 312

Owner City,St,Zip: NEW YORK, NY 10038
Owner Telephone: (212) 349-5618
Owner Type: Corporate/Commercial

Owner Subtype: Not reported

Mailing Name: NEVINS CANAL CORPORATION
Mailing Address: 116 JOHN STREET, ROOM 312

Mailing Address 2: Not reported

Mailing City,St,Zip: NEW YORK, NY 10038
Mailing Contact: HERBERT CHAVEZ
Mailing Telephone: (212) 349-5618
Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 270 NEVINS STREET

SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: MANUFACTURING
Inspected Date: Not reported
Inspector: Not reported
Inspection Result: Not reported
Federal ID: Not reported
Certification Flag: False

Certification Flag: False
Certification Date: 09/29/2000
Expiration Date: 11/16/2005
Renew Flag: False
Renewal Date: Not reported
Total Capacity: 5000

Direction Distance

Elevation Site Database(s) EPA ID Number

ADMIRAL METALS (Continued)

FAMT: True

Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: No Missing Data

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61
Town or City: 01
Region: 2

Tank ld: 001

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: Not reported

Capacity (gals): 5000

Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel

Tank Type: Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported Pipe Type: STEEL/IRON Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Suction 10/01/1990 Date Tested: Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 08/01/1998 Test Method: Horner EZ Check

Deleted: False
Updated: True
Lat/long: Not reported

AST:

Region: STATE DEC Region: 2

Site Status: Unregulated Facility Id: 2-483001
Program Type: PBS

UTM X: 585655.86997 UTM Y: 4503711.6931600003

Expiration Date: N/A

Affiliation Records:

Site Id: 21664
Affiliation Type: Mail Contact

Company Name: NEVINS CANAL CORPORATION

Contact Type: Not reported
Contact Name: HERBERT CHAVES

Address1: 116 JOHN STREET, ROOM 312

Address2: Not reported City: NEW YORK

State: NY

EDR ID Number

U000408644

Direction Distance

Elevation Site Database(s) EPA ID Number

ADMIRAL METALS (Continued)

U000408644

EDR ID Number

Zip Code: 10038 Country Code: 001

Phone: (212) 349-5618
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 8/31/2005

Site Id: 21664

Affiliation Type: On-Site Operator Company Name: ADMIRAL METALS Contact Type: Not reported Contact Name: TOM FAILLA Not reported Address1: Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 858-2808
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21664

Affiliation Type: Emergency Contact
Company Name: NEVINS CANAL CORP

Contact Type: Not reported
Contact Name: HERBERT CHAVES
Address1: Not reported

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (212) 349-5618
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 21664 Affiliation Type: Owner

Company Name: NEVINS CANAL CORP

Contact Type: VICE PRES.
Contact Name: HERBERT CHAVES

Address1: 116 JOHN STREET, ROOM 312

 Address2:
 Not reported

 City:
 NEW YORK

 State:
 NY

 Zip Code:
 10038

 Country Code:
 001

Phone: (212) 349-5618

Direction Distance

Elevation Site Database(s) **EPA ID Number**

ADMIRAL METALS (Continued)

U000408644

EDR ID Number

Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: KXTANG Date Last Modified: 8/31/2005

Equipment Records:

H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None C01 - Pipe Location - Aboveground F00 - Pipe External Protection - None 100 - Overfill - None

104 - Overfill - Product Level Gauge (A/G)

C00 - Pipe Location - No Piping

G03 - Tank Secondary Containment - Vault (w/o access)

B00 - Tank External Protection - None F00 - Pipe External Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

105 - Overfill - Vent Whistle

G00 - Tank Secondary Containment - None

L09 - Piping Leak Detection - Exempt Suction Piping

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

Tank Info:

Tank Number: 002 Tank Id: 55194 Tank Location:

Tank Type: Steel/Carbon Steel/Iron Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 8/1/1998 Capacity Gallons: 5000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 10/15/2010 Register: True

Modified By: **NRLOMBAR** Last Modified: 10/29/2010

HIST AST:

PBS Number: 2-483001 SWIS Code: 6101 Operator: TOM FAILLA Facility Phone: (718) 858-2808 Facility Addr2: 270 NEVINS STREET Facility Type: MANUFACTURING Emergency: HERBERT CHAVES Emergency Tel: (212) 349-5618 Old PBSNO: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ADMIRAL METALS (Continued)

U000408644

EDR ID Number

Date Inspected: Not reported Inspector: Not reported Result of Inspection: Not reported

Owner Name: NEVINS CANAL CORP

Owner Address: 116 JOHN STREET, ROOM 312

Owner City,St,Zip: NEW YORK, NY 10038

Federal ID: Not reported

Owner Tel: (212) 349-5618

Owner Type: Corporate/Commercial

Owner Subtype: Not reported
Mailing Contact: HERBERT CHAVEZ

Mailing Name: NEVINS CANAL CORPORATION
Mailing Address: NEVINS CANAL CORPORATION
116 JOHN STREET, ROOM 312

Mailing Address 2: Not reported

Mailing City,St,Zip: NEW YORK, NY 10038

Mailing Telephone: (212) 349-5618 Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Certification Flag: False
Certification Date: 09/29/2000
Expiration: 11/16/2005
Renew Flag: False
Renew Date: Not reported
Total Capacity: 5000
FAMT: True

Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: No Missing Data

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City Code: 01 Region: 2

Tank ID: 002

Tank Location: ABOVEGROUND
Tank Status: In Service
Install Date: 19980801
Capacity (Gal): 5000

Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel

Tank Internal: 0
Tank External: 01

Pipe Location: Aboveground Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: 00 Tank Containment: 10 Leak Detection: 00 Overfill Protection: 46 Dispenser Method: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ADMIRAL METALS (Continued) U000408644

Date Closed: Not reported Not reported Test Method: Deleted: False Updated: True SPDES Number: Not reported

Lat/Long: Not reported

Z139 T E CONKLIN BRASS&COPPER CO,IN UST 1000551031 **HIST UST** N/A

270 NEVINS STREET NE **BROOKLYN, NY 11217** 1/8-1/4

0.229 mi.

1207 ft. Site 5 of 7 in cluster Z

UST: Relative:

Facility Id: 2-349216 Lower Region: STATE

Actual: DEC Region: 8 ft.

Site Status: Unregulated PBS Program Type: **Expiration Date:** N/A

UTM X: 585655.86997 UTM Y: 4503711.6931600003

Affiliation Records:

Site Id: 17182

Affiliation Type: **Emergency Contact** Company Name: **NEVINS CANAL CORP**

Contact Type: Not reported THOMAS FAILLA Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (516) 536-4568 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Site Id: 17182

Affiliation Type: On-Site Operator

Company Name: T E CONKLIN BRASS&COPPER CO,IN

Contact Type: Not reported

T E CONKLIN BRASS&COPPER CO,IN Contact Name:

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (718) 643-6360 Phone Ext: Not reported Email: Not reported

Fax Number: Not reported Modified By: **TRANSLAT**

Direction Distance

Elevation Site Database(s) EPA ID Number

T E CONKLIN BRASS&COPPER CO,IN (Continued)

1000551031

EDR ID Number

Date Last Modified: 3/4/2004

Site Id: 17182 Affiliation Type: Mail Contact

Company Name: NEVINS CANAL CORP

Contact Type: Not reported Contact Name: Not reported

Address1: 116 JOHN ST RM 312

 Address2:
 Not reported

 City:
 NEW YORK

 State:
 NY

 Zip Code:
 10038

 Country Code:
 001

Phone: (212) 349-5618
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 12/15/2004

Site Id: 17182 Affiliation Type: Owner

Company Name: NEVINS CANAL CORP

Contact Type: Not reported Contact Name: Not reported

Address1: 116 JOHN ST RM 312

 Address2:
 Not reported

 City:
 NEW YORK

 State:
 NY

 Zip Code:
 10038

 Country Code:
 001

Phone: (212) 349-5618
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: CGFREEDM
Date Last Modified: 12/15/2004

Equipment Records:

C00 - Pipe Location - No Piping A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction

H00 - Tank Leak Detection - None B00 - Tank External Protection - None I04 - Overfill - Product Level Gauge (A/G) F00 - Pipe External Protection - None H00 - Tank Leak Detection - None D02 - Pipe Type - Galvanized Steel I04 - Overfill - Product Level Gauge (A/G) F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

H00 - Tank Leak Detection - None

G00 - Tank Secondary Containment - None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

T E CONKLIN BRASS&COPPER CO,IN (Continued)

1000551031

C00 - Pipe Location - No Piping B00 - Tank External Protection - None C00 - Pipe Location - No Piping D02 - Pipe Type - Galvanized Steel 104 - Overfill - Product Level Gauge (A/G) G00 - Tank Secondary Containment - None B00 - Tank External Protection - None

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

Tank Info:

Site ID: 17182

Tank Number: 001 Tank ID: 33421

Tank Status: Closed - In Place Not reported Tank Model: Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 4/1/1993 Date Tank Closed: Tank Location:

Steel/carbon steel Tank Type: Date Test: Not reported Register: True

Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 17182

Tank Number: 002 33422 Tank ID:

Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 4/1/1993

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 17182

Tank Number: 003 Tank ID: 33423

Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Capacity Gallons: 550

Direction Distance

Elevation Site Database(s) EPA ID Number

T E CONKLIN BRASS&COPPER CO,IN (Continued)

1000551031

EDR ID Number

Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: 4/1/1993
Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-349216
SPDES Number: Not reported
Emergency Contact: THOMAS FAILLA
Emergency Telephone: (516) 536-4568

Operator: T E CONKLIN BRASS&COPPER CO,IN

Operator Telephone: (718) 643-6360
Owner Name: NEVINS CANAL CORP
Owner Address: 116 JOHN ST RM 312
Owner City,St,Zip: NEW YORK, NY 10038
Owner Telephone: (212) 349-5618

Owner Type: Not reported
Owner Subtype: Not reported

Mailing Name: NEVINS CANAL CORP Mailing Address: 116 JOHN ST RM 312

Mailing Address 2: Not reported

Mailing City, St, Zip: NEW YORK, NY 10038

Mailing Contact: Not reported
Mailing Telephone: (212) 349-5618
Owner Mark: First Owner

Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

and Subpart 360-14.

Facility Addr2: 270 NEVINS STREET

SWIS ID: 6101

Old PBS Number: Not reported Facility Type: Not reported Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 05/19/1988 **Expiration Date:** 05/19/1993 Renew Flag: False Renewal Date: Not reported

Total Capacity: 0 FAMT: True

Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing

Tank Screen: 0
Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City: 01 Region: 2

Direction Distance

Elevation Site Database(s) EPA ID Number

T E CONKLIN BRASS&COPPER CO,IN (Continued)

1000551031

EDR ID Number

Tank ld: 001

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: OAL VANIZED STE

Pipe Type: GALVANIZED STEEL
Pipe Internal: Not reported

Pipe External:
Second Containment:
Leak Detection:
Not reported
None
None

Overfill Prot: Product Level Gauge

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 04/01/1993 Test Method: Not reported Deleted: False Updated: True

Lat/long: Not reported

Tank ld: 002

Tank Location: UNDERGROUND
Tank Status: Closed-In Place
Install Date: Not reported

Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: GALVANIZED STEEL

Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: None
Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Suction Not reported Date Tested: Not reported Next Test Date: Missing Data for Tank: Minor Data Missing Date Closed: 04/01/1993 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank Id:

Tank Location: UNDERGROUND Tank Status: Closed-In Place

003

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

T E CONKLIN BRASS&COPPER CO,IN (Continued)

1000551031

Install Date: Not reported

Capacity (gals): 550

Product Stored: UNLEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location: GALVANIZED STEEL Pipe Type:

Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None

Overfill Prot: **Product Level Gauge**

Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing 04/01/1993 Date Closed: Test Method: Not reported Deleted: False Updated: True

Lat/long: Not reported

U004078009 Z140 **ADMIRAL METALS** UST **270 NEVINS STREET** NE N/A

1/8-1/4 0.229 mi.

1207 ft. Site 6 of 7 in cluster Z

UST: Relative:

Facility Id: 2-483001 Lower STATE Region:

Actual: DEC Region:

BROOKLYN, NY 11217

8 ft. Site Status: Unregulated PBS Program Type:

Expiration Date: N/A

UTM X: 585655.86997 UTM Y: 4503711.6931600003

Affiliation Records:

21664 Site Id: Affiliation Type: Mail Contact

Company Name: **NEVINS CANAL CORPORATION**

Contact Type: Not reported Contact Name: HERBERT CHAVES

Address1: 116 JOHN STREET, ROOM 312

Address2: Not reported City: **NEW YORK** State: NY Zip Code: 10038 Country Code: 001

(212) 349-5618 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **KXTANG** Date Last Modified: 8/31/2005

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ADMIRAL METALS (Continued)

U004078009

Site Id: 21664

On-Site Operator Affiliation Type: Company Name: ADMIRAL METALS Contact Type: Not reported Contact Name: TOM FAILLA Address1: Not reported Not reported Address2: City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

(718) 858-2808 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By: 3/4/2004 Date Last Modified:

Site Id: 21664

Affiliation Type: **Emergency Contact NEVINS CANAL CORP** Company Name:

Contact Type: Not reported Contact Name: HERBERT CHAVES

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code:

Not reported Country Code: 001

(212) 349-5618 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By:

Site Id: 21664

Date Last Modified:

Affiliation Type:

Company Name: **NEVINS CANAL CORP**

Contact Type: VICE PRES. Contact Name: HERBERT CHAVES

Address1: 116 JOHN STREET, ROOM 312

3/4/2004

Owner

Address2: Not reported **NEW YORK** City: State: NY Zip Code: 10038 Country Code:

(212) 349-5618 Phone: Phone Ext: Not reported Email: Not reported Not reported Fax Number: Modified By: **KXTANG** Date Last Modified: 8/31/2005

Equipment Records:

H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ADMIRAL METALS (Continued)

U004078009

C01 - Pipe Location - Aboveground F00 - Pipe External Protection - None

100 - Overfill - None

104 - Overfill - Product Level Gauge (A/G)

C00 - Pipe Location - No Piping

G03 - Tank Secondary Containment - Vault (w/o access)

B00 - Tank External Protection - None F00 - Pipe External Protection - None

B01 - Tank External Protection - Painted/Asphalt Coating

105 - Overfill - Vent Whistle

G00 - Tank Secondary Containment - None

L09 - Piping Leak Detection - Exempt Suction Piping

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

Tank Info:

Site ID: 21664

001 Tank Number: Tank ID: 32305

Closed - Removed Tank Status: Not reported Tank Model: Pipe Model: Not reported Not reported Install Date: Capacity Gallons: 5000 Tightness Test Method: 03

Next Test Date: Not reported Date Tank Closed: 8/1/1998

Tank Location:

Tank Type: Steel/carbon steel Date Test: 10/1/1990 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

540 PRESIDENT STREET S102672075 **LTANKS 540 PRESIDENT STREET HIST LTANKS** N/A

1/8-1/4 **BROOKLYN, NY**

0.230 mi.

T141

East

Site 5 of 5 in cluster T 1217 ft.

LTANKS: Relative:

Site ID: 262667 Higher Spill No: 9211878 Actual: Spill Date: 1/18/1993 21 ft. Spill Cause: Tank Overfill Spill Source: Commercial Vehicle

> Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

> > Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 1/18/1993 Facility Addr2: Not reported Cleanup Ceased: 1/18/1993 Cleanup Meets Standard: True SWIS: 2401

Direction
Distance

Elevation Site Database(s) EPA ID Number

540 PRESIDENT STREET (Continued)

S102672075

EDR ID Number

Investigator: KSTANG
Referred To: Not reported
Reported to Dept: 1/18/1993
CID: Not reported
Water Affected: Not reported
Spill Notifier: Fire Department
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 1/28/1993
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: HOLMES FUEL CO.
Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2

DER Facility ID: 214455

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TANG"

False

Remarks: HOLMES OVERFILLED TANK NYC DOS ON SCENE NOTIFIED CON ED SAND PLACE IN

SPILL HOLMES TO COME AND PICK UP CALLED FD HAZ MAT FIREMAN HANK REPORTED THAT SPILLED FROM VENT PIPE CONTAINED ON SIDEWALK CLEANUP

Material:

262667 Site ID: Operable Unit ID: 976318 Operable Unit: 01 405261 Material ID: Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No.: Material FA: Petroleum Quantity: 100 Gallons Units: Recovered: No Not reported Resource Affected:

Tank Test:

Oxygenate:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

540 PRESIDENT STREET (Continued)

S102672075

EDR ID Number

HIST LTANKS:

Spill Source:

SWIS:

 Region of Spill:
 2

 Spill Number:
 9211878

 Spill Date:
 01/18/1993

 Spill Time:
 14:00

 Spill Cause:
 Tank Overfill

 Resource Affectd:
 On Land

 Water Affected:
 Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Commercial Vehicle

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 01/18/93 Cleanup Ceased: 01/18/93 Cleanup Meets Standard: True Investigator: **TANG** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 01/18/93 Reported to Department Time: 14:50

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: HOLMES FUEL CO.
Spiller Address: Not reported
Spiller City,St,Zip: Not reported

Spiller Cleanup Date: / /

Facility Contact: Not reported
Facility Phone: (718) 871-6269
Facility Extention: Not reported
Spill Notifier: Fire Department
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 01/28/93
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

540 PRESIDENT STREET (Continued)

S102672075

Gross Leak Rate:

Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 100 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: n Unkonwn Quantity Recovered: False

Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported 19941207 Last Date:

DEC Remarks: Not reported

NEVINS, DEGRAW AND SACKETT STS.

Spill Cause: HOLMES OVERFILLED TANK NYC DOS ON SCENE NOTIFIED CON ED SAND PLACE IN SPILL

HOLMES TO COME AND PICK UP CALLED FD HAZ MAT FIREMAN HANK REPORTED THAT SPILLED

FROM VENT PIPE CONTAINED ON SIDEWALK CLEANUP

Z142 **FULTON MUNICIPAL WORKS** **Manufactured Gas Plants** 1008407890

N/A

S100493230

1/8-1/4

NE

BROOKLYN, NY 11217

0.235 mi. 1242 ft.

Site 7 of 7 in cluster Z

Relative:

Manufactured Gas Plants:

No additional information available Lower

Actual: 10 ft.

AC143 7 3RD STREET/PEP S/S WNW 7 3RD STREET 1/8-1/4 **BKLYN, NY**

LTANKS HIST LTANKS N/A

0.237 mi.

1251 ft.

Site 1 of 2 in cluster AC

Relative:

LTANKS:

Higher Actual: 46 ft.

Site ID: 235850 Spill No: 9112287 Spill Date: 2/29/1992 Spill Cause: Tank Failure

Spill Source: Unknown

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/27/2002 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: SJMILLER Referred To: Not reported Reported to Dept: 2/29/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Penalty Not Recommended Recommended Penalty:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

7 3RD STREET/PEP S/S (Continued)

S100493230

UST Involvement: True Remediation Phase: Λ Date Entered In Computer: 4/28/1992 Spill Record Last Update: 2/12/2003 Spiller Name: Not reported Spiller Company: PEP S/S

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Address:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

Not reported

DEC Region: DER Facility ID: 194279

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEC Memo:

"MILLER" 2/29/92 @1530HRS, MILLER MEETS DEP, P. WONG, AT SITE:

APPARENT NIGHT TIME DELIVERIES WITH OVERFILL SPILLAGE; SPEAK WITH

OPERATOR OWNER AND AFFECTED NEIGHBOR.

Remarks: Not reported

Material:

Site ID: 235850 Operable Unit ID: 962599 Operable Unit: 01 Material ID: 417270 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: -1 Units: Pounds Recovered: No

Not reported Resource Affected: Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2

Spill Number: 9112287 Spill Date: 02/29/1992 Spill Time: 10:00 Spill Cause: Tank Failure Resource Affectd: Groundwater Water Affected: Not reported

Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

7 3RD STREET/PEP S/S (Continued)

S100493230

Spill Source: Unknown

Spill Class: Known release that creates potential for fire or hazard. (Highly

Improbable)

Spill Closed Dt: Cleanup Ceased: / / Cleanup Meets Standard: False Investigator: **MILLER** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 02/29/92 Reported to Department Time: 10:38 SWIS:

Syiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Name:

Spiller Address:

Spiller City,St,Zip:

Spiller Cleanup Date:

Facility Contact:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Facility Contact: Not reported
Facility Phone: Not reported
Facility Extention: Not reported
Spill Notifier: Other
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 04/28/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 08/09/95
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported

Quantity Recovered: 0 Unkonwn Quantity Recovered: False

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

7 3RD STREET/PEP S/S (Continued)

S100493230

U001836275

N/A

UST

HIST UST

Material: GASOLINE
Class Type: GASOLINE
Times Material Entry In File: 21329
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: Not reported Spill Cause: Not reported

AD144 WALTER UMLA LBR DIV OF DYKES

South 180 6TH STREET 1/8-1/4 BROOKLYN, NY 11215

0.239 mi.

1263 ft. Site 1 of 3 in cluster AD

Relative: UST:

Lower Facility Id: 2-001694
Region: STATE

Actual: DEC Region: 2 14 ft. Site Status: Unregulated

Program Type: PBS
Expiration Date: N/A

UTM X: 585345.39069000003 UTM Y: 4503009.9964300003

Affiliation Records:

Site Id: 25 Affiliation Type: Owner

Company Name: DYKES LBR CO
Contact Type: Not reported
Contact Name: Not reported
Address1: 1901 PARK AVE
Address2: Not reported
City: WEEHAWKEN

 State:
 NJ

 Zip Code:
 07087

 Country Code:
 001

Phone: (201) 867-0391
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 25

Affiliation Type: Mail Contact
Company Name: DYKES LBR CO
Contact Type: Not reported
Contact Name: Not reported
Address1: 1901 PARK AVE
Address2: Not reported
City: WEEHAWKEN

State: NJ
Zip Code: 07087
Country Code: 001

Phone: (201) 867-0391
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WALTER UMLA LBR DIV OF DYKES (Continued)

U001836275

EDR ID Number

Modified By: TRANSLAT Date Last Modified: 3/4/2004

Site Id: 25

Affiliation Type: On-Site Operator

Company Name: WALTER UMLA LBR DIV OF DYKES

Contact Type: Not reported
Contact Name: SAM L RHAMES
Address1: Not reported
Address2: Not reported
City: Not reported
State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 624-3350
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 25

Affiliation Type: **Emergency Contact** DYKES LBR CO Company Name: Contact Type: Not reported Contact Name: SAM L RHAMES Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 756-6908
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Equipment Records:

A01 - Tank Internal Protection - Epoxy Liner

F00 - Pipe External Protection - None

D02 - Pipe Type - Galvanized Steel

J01 - Dispenser - Submersible

G03 - Tank Secondary Containment - Vault (w/o access)

C00 - Pipe Location - No Piping

G03 - Tank Secondary Containment - Vault (w/o access)

F00 - Pipe External Protection - None

100 - Overfill - None

H00 - Tank Leak Detection - None B00 - Tank External Protection - None

104 - Overfill - Product Level Gauge (A/G)

H00 - Tank Leak Detection - None

D02 - Pipe Type - Galvanized Steel

C00 - Pipe Location - No Piping

A01 - Tank Internal Protection - Epoxy Liner

J01 - Dispenser - Submersible

Direction Distance

Elevation Site Database(s) EPA ID Number

WALTER UMLA LBR DIV OF DYKES (Continued)

U001836275

EDR ID Number

B00 - Tank External Protection - None

Tank Info:

Site ID: 25

Tank Number: 001 Tank ID: 17978

Tank Status: Closed Prior to Micro Conversion, 03/91

Tank Model: Not reported Pipe Model: Not reported Install Date: 8/1/1975 Capacity Gallons: 4000 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 25

Tank Number: 002 17979 Tank ID: Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1966 550 Capacity Gallons: Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-001694
SPDES Number: Not reported
Emergency Contact: SAM L RHAMES
Emergency Telephone: (718) 756-6908
Operator: SAM L RHAMES
Operator Telephone: (718) 624-3350
Owner Name: DYKES LBR CO
Owner Address: 1901 PARK AVE

Owner City,St,Zip: WEEHAWKEN, NJ 07087

Owner Telephone: (201) 867-0391
Owner Type: Not reported
Owner Subtype: Not reported
Mailing Name: DYKES LBR CO
Mailing Address: 1901 PARK AVE
Mailing Address 2: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WALTER UMLA LBR DIV OF DYKES (Continued)

U001836275

EDR ID Number

Mailing City, St, Zip: WEEHAWKEN, NJ 07087

Mailing Contact: Not reported
Mailing Telephone: (201) 867-0391
Owner Mark: First Owner

Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

and Subpart 360-14.

Facility Addr2: 180 6TH STREET

SWIS ID: 6101

Old PBS Number: Not reported Facility Type: Not reported Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 08/17/1987 08/17/1992 **Expiration Date:** Renew Flag: False Renewal Date: Not reported **Total Capacity:** 550

FAMT: True

Facility Screen: Minor Data Missing
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City: 01 Region: 2

Tank ld: 001

Tank Location: UNDERGROUND

Tank Status: Closed Before April 1, 1991

Install Date: 19750801 Capacity (gals): 4000

Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel

Tank Internal: Epoxy Liner
Tank External: Not reported
Pipe Location: Not reported

Pipe Type: GALVANIZED STEEL

Pipe Internal:
Pipe External:
Second Containment:
Leak Detection:
Overfill Prot:
Dispenser:
Date Tested:
Not reported
Not reported
Not reported
Not reported

Next Test Date:
Not reported

Not reported

Missing Data for Tank:
Minor Data Missing

Date Closed:
Not reported

Test Method:
Not reported

Peleted:
False
Updated:
False
Lat/long:
Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WALTER UMLA LBR DIV OF DYKES (Continued)

U001836275

Tank ld: 002

Tank Location: UNDERGROUND
Tank Status: In Service
Install Date: 19660901
Capacity (gals): 550

Product Stored: UNLEADED GASOLINE
Tank Type: Steel/carbon steel
Tank Internal: Epoxy Liner
Tank External: Not reported
Pipe Location: Not reported
Pipe Type: GALVANIZED STEEL

Pipe Internal: Not reported
Pipe External: Not reported
Second Containment: Diking
Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Submersible Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

AB145 ROMAN CATHOLIC CHURCH OF OUR L

UST U001839551

HIST UST N/A

1/8-1/4 BROOKLYN, NY 11215

522 CARROLL ST

0.242 mi.

ESE

1276 ft. Site 2 of 3 in cluster AB

Relative: UST:

 Higher
 Facility Id:
 2-346667

 Region:
 STATE

 Actual:
 DEC Region:
 2

 22 ft.
 Site Status:
 Active

 Program Type:
 PBS

Expiration Date: 2007/12/14 UTM X: 585813.08518000005 UTM Y: 4503329.1478000004

Affiliation Records:

Site Id: 16960 Affiliation Type: Owner

Company Name: ROMAN CATHOLIC CHURCH OF OUR LADY OF PEACE

Contact Type: Not reported Contact Name: Not reported Address1: 522 CARROLL ST Address2: Not reported City: **BROOKLYN** State: NY Zip Code: 11215 Country Code: 001

Phone: (718) 624-5122
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROMAN CATHOLIC CHURCH OF OUR L (Continued)

U001839551

Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Site Id: 16960

Affiliation Type: On-Site Operator

Company Name: ROMAN CATHOLIC CHURCH OF OUR L

Contact Type: Not reported

Contact Name: FR LOUIS DETOMMASO, O.F.M.

Address1: Not reported Address2: Not reported City: Not reported State: NNZip Code: Not reported

Country Code: 001

(718) 624-5122 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Site Id: 16960

Affiliation Type: **Emergency Contact**

Company Name: ROMAN CATHOLIC CHURCH OF OUR LADY OF PEACE

Contact Type: Not reported

Contact Name: FR LOUIS DETOMMASO, O.F.M.

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 624-5122 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004

16960 Site Id: Affiliation Type: Mail Contact

Company Name: ROMAN CATHOLIC CHURCH OF OUR LADY OF PEACE

Contact Type: Not reported Contact Name: Not reported Address1: 522 CARROLL ST Address2: Not reported City: **BROOKLYN** State: NYZip Code: 11215 Country Code: 001

Phone: (718) 624-5122 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

ROMAN CATHOLIC CHURCH OF OUR L (Continued)

U001839551

EDR ID Number

Equipment Records:

H00 - Tank Leak Detection - None

G00 - Tank Secondary Containment - None I04 - Overfill - Product Level Gauge (A/G) B00 - Tank External Protection - None F00 - Pipe External Protection - None C00 - Pipe Location - No Piping A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

Tank Info:

Site ID: 16960

Tank Number: 001 Tank ID: 32929 Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 5000 Tightness Test Method: 21 4/24/2007 Next Test Date:

Date Tank Closed: Not reported
Tank Location: 5
Tank Type: Steel/carbon steel

Tank Type: Steel/carbon
Date Test: 4/24/2002
Register: True
Modified By: EXROSSAN
Last Modified: 9/14/2004

HIST UST:

PBS Number: 2-346667 SPDES Number: Not reported

Emergency Contact: FR LOUIS DETOMMASO, O.F.M.

Emergency Telephone: (718) 624-5122

Operator: FR LOUIS DETOMMASO, O.F.M.

Operator Telephone: (718) 624-5122

Owner Name: ROMAN CATHOLIC CHURCH OF OUR LADY OF PEACE

Owner Address: 522 CARROLL ST
Owner City,St,Zip: BROOKLYN, NY 11215
Owner Telephone: (718) 624-5122
Owner Type: Not reported

Owner Type: Not reported Owner Subtype: Not reported

Mailing Name: ROMAN CATHOLIC CHURCH OF OUR LADY OF PEACE

Mailing Address: 522 CARROLL ST Mailing Address 2: Not reported

Mailing City, St, Zip: BROOKLYN, NY 11215

Mailing Contact: Not reported
Mailing Telephone: (718) 624-5122
Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 522 CARROLL ST

SWIS ID: 6101
Old PBS Number: Not reported
Facility Type: SCHOOL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROMAN CATHOLIC CHURCH OF OUR L (Continued)

U001839551

Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 10/29/1998 12/14/2007 **Expiration Date:** Renew Flag: False Renewal Date: Not reported Total Capacity: 5000 FAMT: True

Facility Screen: No Missing Data Owner Screen: Minor Data Missing Tank Screen: Minor Data Missing

Dead Letter: False CBS Number: Not reported NEW YORK CITY Town or City:

County Code: Town or City: 01 2 Region:

Tank Id: 001

Tank Location: **UNDERGROUND** Tank Status: In Service Install Date: Not reported

5000 Capacity (gals):

Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel

Tank Internal: Not reported Not reported Tank External: Not reported Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Gravity 05/01/1998 Date Tested: 05/01/2003 Next Test Date: Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Horner EZ Check

Deleted: False Updated: True Lat/long: Not reported

AB146 R C C OF OUR LADY OF PEACE

522 CARROLL ST ESE 1/8-1/4 **BKLYN, NY 11215**

0.242 mi.

1276 ft. Site 3 of 3 in cluster AB

HIST UST: Relative:

PBS Number: 2-267562 Higher SPDES Number: Not reported

Actual: FR LOUIS DETOMMASO OFM PASTOR **Emergency Contact:**

22 ft. Emergency Telephone: (718) 624-5122 U000402864

N/A

HIST UST

Direction Distance

Elevation Site Database(s) EPA ID Number

R C C OF OUR LADY OF PEACE (Continued)

U000402864

EDR ID Number

Operator: FR LOUIS DETOMMASO OFM PASTOR

Operator Telephone: (718) 624-5122

Owner Name: R C C OF OUR LADY OF PEACE

Owner Address: 522 CARROLL ST
Owner City,St,Zip: BKLYN, NY 11215
Owner Telephone: (718) 624-5122
Owner Type: Not reported
Owner Subtype: Not reported

Mailing Name: R C C OF OUR LADY OF PEACE

Mailing Address: 522 CARROLL ST
Mailing Address 2: Not reported
Mailing City,St,Zip: BKLYN, NY 11215

Mailing Contact: SUPER FACILITY MANAGER

Mailing Telephone: (718) 624-5122 Owner Mark: First Owner

Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is

greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist

or not at the facility.

Facility Addr2: 522 CARROLL ST

SWIS ID: 6101

Not reported Old PBS Number: Facility Type: **SCHOOL** Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 10/29/1998 **Expiration Date:** 08/17/2002 Renew Flag: False Renewal Date: Not reported 10000 Total Capacity: FAMT: True

Facility Screen: No Missing Data
Owner Screen: Minor Data Missing
Tank Screen: Minor Data Missing

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61 Town or City: 01 Region: 2

Tank ld: 001

Tank Location: UNDERGROUND Tank Status: In Service Install Date: Not reported

Capacity (gals): 10000

Product Stored: NOS 1,2, OR 4 FUEL OIL

Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: Not reported Not reported Pipe External: Second Containment: None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

R C C OF OUR LADY OF PEACE (Continued)

U000402864

MANIFEST

Leak Detection: None

Overfill Prot: Product Level Gauge

Dispenser: Gravity Date Tested: 05/01/1998 Next Test Date: 05/01/2003 Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Horner EZ Check

Deleted: False Updated: True Not reported Lat/long:

KENTILE FLOORS INC V147 RCRA-NonGen 1000411709 **58 2ND AVENUE** SSW **FINDS** NYD001496124

1/8-1/4 **BROOKLYN, NY 11215**

0.242 mi.

1279 ft. Site 5 of 6 in cluster V

RCRA-NonGen: Relative: Date form received by agency: 01/01/2007 Lower

Facility name: KENTILE FLOORS INC

Actual: Facility address: 58 SECOND AVE

9 ft.

BROOKLYN, NY 112153102

EPA ID: NYD001496124 Mailing address: SECOND AVE

BROOKLYN. NY 11215

Not reported Contact:

Contact address: SECOND AVE

BROOKLYN, NY 11215

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Facility is not located on Indian land. Additional information is not known. Land type:

Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

Owner/operator name: Not reported Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: Not reported Owner/operator address: NOT REQUIRED

NOT REQUIRED, WY 99999

Owner/operator country:

Owner/operator telephone: (212) 555-1212 Private Legal status:

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: KENTILE FLOORS INC Classification: Not a generator, verified

Date form received by agency: 07/08/1999

KENTILE FLOORS INC Facility name: Classification: Not a generator, verified

Date form received by agency: 08/09/1984

Facility name: KENTILE FLOORS INC Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported Area of violation:

Generators - General

04/27/1987 Date violation determined: Date achieved compliance: 07/10/1987 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

06/01/1987 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: 0

Paid penalty amount: 0

Evaluation Action Summary:

Evaluation date: 03/29/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/27/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Direction Distance Elevation

Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Date achieved compliance: 07/10/1987 Evaluation lead agency: State

FINDS:

Registry ID: 110001571479

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD001496124

Country: USA

Mailing Name: KENTILE FLOORS INC
Mailing Contact: ALPHONSE J VACCA
Mailing Address: KENTILE ROAD
Mailing Address 2: Not reported

Mailing City: SOUTH PLAINFIELD

Mailing State: NJ
Mailing Zip: 07080
Mailing Zip4: Not reported
Mailing Country: USA
Mailing Phone: 718-768-9500

Document ID: NJA0403287

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NJSWAS300

Direction Distance

Elevation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Trans2 State ID: Not reported 880318 Generator Ship Date: Trans1 Recv Date: 880318 Trans2 Recv Date: Not reported TSD Site Recv Date: 880318 Part A Recv Date: 880503 Part B Recv Date: 880329 Generator EPA ID: NYD001496124

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 NJD991291105

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD991291105

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04150

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 080

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 88

Document ID: NJA0403325

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: NJSWAS300 Trans2 State ID: Not reported Generator Ship Date: 880318 Trans1 Recy Date: 880318 Trans2 Recv Date: Not reported 880318 TSD Site Recv Date: Part A Recv Date: 880503 Part B Recv Date: 880329

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 NJD991291105

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD991291105

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00330

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 011

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Year: 88

Document ID: NJA0472297 Manifest Status: Completed copy Trans1 State ID: NJSWAS300 Trans2 State ID: Not reported Generator Ship Date: 880729 880729 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 880729 Part A Recv Date: 880803 Part B Recv Date: 880815

 Part B Recv Date:
 880815

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 NJD991291105

Direction Distance

Elevation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Trans2 EPA ID: Not reported TSDF ID: NJD991291105

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 04035

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 077

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 88

Document ID: NJA0453464 Manifest Status: Completed copy Trans1 State ID: NJSWAS300 Trans2 State ID: Not reported Generator Ship Date: 881118 Trans1 Recv Date: 881118 Trans2 Recv Date: Not reported TSD Site Recv Date: 881118 Part A Recv Date: 881130 Part B Recv Date: 881129

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 NJD991291105

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD991291105

Waste Code: X726 - MISC OIL/GAS PRODUCTS (NJ ONLY)

Quantity: 02970

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 054

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00220

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Waste Code: Not reported Quantity: 01500 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 88

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

KENTILE FLOORS INC (Continued)

1000411709

Document ID: NJA0453462 Completed copy Manifest Status: Trans1 State ID: NJSWAS300 Trans2 State ID: Not reported Generator Ship Date: 881028 Trans1 Recv Date: 881028 Trans2 Recv Date: Not reported TSD Site Recv Date: 881028 Part A Recv Date: 881104 Part B Recv Date: 881107 NYD001496124 Generator EPA ID: NJD991291105 Trans1 EPA ID: Trans2 EPA ID: Not reported

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 03685

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 067

TSDF ID:

Document ID:

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

NYA7473159

NJD991291105

Specific Gravity: 100 Year: 88

Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890630 Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recy Date: 890630 Part A Recv Date: 890713 Part B Recv Date: 890712 NYD001496124 Generator EPA ID: PAD009232745 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 44140 P - Pounds Units:

Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill. Specific Gravity: 100

Year: 89

Document ID: NYA7473177 Manifest Status: Completed copy 00000000 Trans1 State ID: Trans2 State ID: 00000000 890630 Generator Ship Date: Trans1 Recv Date: 890630 Trans2 Recy Date: Not reported TSD Site Recy Date: 890703 Part A Recv Date: 890713

Direction Distance Elevation

evation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

 Part B Recv Date:
 890712

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 40800 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 89

NYA7473186 Document ID: Completed copy Manifest Status: 00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 890630 Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recy Date: 890705 Part A Recv Date: 890713 Part B Recv Date: 890712 Generator EPA ID: NYD001496124

 Generation EPA ID.
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 39120 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 89

NYA7474572 Document ID: Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890630 Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recv Date: 890703 Part A Recv Date: 890713 Part B Recv Date: 890707

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 42860
Units: P - Pounds
Number of Containers: 001

Direction Distance Elevation

on Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 89

Document ID: NYA7473195 Completed copy Manifest Status: Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890630 Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recv Date: 890703 Part A Recv Date: 890713 Part B Recv Date: 890707 Generator EPA ID: NYD001496124

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 00020
Units: T - Tons
Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100 Year: 89

Document ID: NYA7473213 Completed copy Manifest Status: Trans1 State ID: 00000000 Trans2 State ID: 00000000 890630 Generator Ship Date: Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recv Date: 890703 Part A Recv Date: 890713 Part B Recv Date: 890712 Generator EPA ID: NYD001496124

Trans1 EPA ID: PAD009232745
Trans2 EPA ID: Not reported
TSDF ID: NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 40440 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Handling Method: L Land Specific Gravity: 100 Year: 89

Document ID: NYA7474554
Manifest Status: Completed copy
Trans1 State ID: 000000000

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

Trans2 State ID: 000000000 890629 Generator Ship Date: Trans1 Recv Date: 890629 Trans2 Recv Date: 890629 TSD Site Recv Date: 890630 Part A Recv Date: 890714 Part B Recv Date: 890707 Generator EPA ID: NYD001496124

 Generator EPA ID.
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 55820
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.

Handling Method: L Lai Specific Gravity: 100 Year: 89

Document ID: NJA0571038 Completed copy Manifest Status: Trans1 State ID: NJSWAS300 Trans2 State ID: Not reported Generator Ship Date: 890405 Trans1 Recy Date: 890405 Trans2 Recv Date: Not reported 890405 TSD Site Recv Date: 890412 Part A Recv Date: Part B Recv Date: 890414 Generator EPA ID: NYD001496124 Trans1 EPA ID: NJD991291105 Trans2 EPA ID: Not reported TSDF ID: NJD991291105

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Quantity: 00055

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 89

Document ID: NYA7473141 Manifest Status: Completed copy 00000000 Trans1 State ID: 00000000 Trans2 State ID: Generator Ship Date: 890630 Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recy Date: 890703 Part A Recv Date: 890713 Part B Recv Date: 890712

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 42280
Units: P - Pounds
Number of Containers: 001

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100

Specific Gravity: 100 Year: 89

Document ID: NYA7473168 Manifest Status: Completed copy 00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 890630 Trans1 Recv Date: 890630 Trans2 Recv Date: Not reported TSD Site Recv Date: 890703 Part A Recv Date: 890713 Part B Recv Date: 890707 NYD001496124

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 40600 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 89

Direction Distance

Elevation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

Document ID: NYA7474563 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890629 Trans1 Recv Date: 890629 Trans2 Recv Date: Not reported TSD Site Recv Date: 890630 Part A Recv Date: 890713 Part B Recv Date: 890707 NYD001496124 Generator EPA ID: Trans1 EPA ID: PAD009232745 Trans2 EPA ID: Not reported TSDF ID: NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 50140 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Handling Method: L Lan Specific Gravity: 100 Year: 89

Document ID: NYA8255826 Manifest Status: Completed copy Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890713 Trans1 Recv Date: 890713 Trans2 Recv Date: Not reported TSD Site Recy Date: 890714 Part A Recv Date: 890720 Part B Recv Date: 890721

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 34240 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100 Year: 89

Document ID: NYA7473348 Manifest Status: Completed copy 00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 890706 Trans1 Recv Date: 890706 Trans2 Recy Date: Not reported TSD Site Recy Date: 890707 Part A Recv Date: 890717

Direction Distance

Elevation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

EDR ID Number

 Part B Recv Date:
 890712

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 34280 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 100 Year: 89

NYA7473447 Document ID: Completed copy Manifest Status: 00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 890710 Trans1 Recv Date: 890710 Trans2 Recv Date: Not reported TSD Site Recy Date: 890711 Part A Recv Date: 890714 Part B Recv Date: 890718 Generator EPA ID: NYD001496124 Trans1 EPA ID: PAD009232745 Trans2 EPA ID: Not reported

TSDF ID: NYD049836679
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 45720 Units: P - Pounds Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill.
Specific Gravity: 100
Year: 89

NYA8255817 Document ID: Completed copy Manifest Status: Trans1 State ID: 00000000 Trans2 State ID: 00000000 Generator Ship Date: 890712 Trans1 Recv Date: 890712 Trans2 Recv Date: Not reported TSD Site Recv Date: 890713 Part A Recv Date: 890720 Part B Recv Date: 890718 Generator EPA ID:

 Generator EPA ID:
 NYD001496124

 Trans1 EPA ID:
 PAD009232745

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD049836679

Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Quantity: 36740
Units: P - Pounds
Number of Containers: 001

Direction Distance

Elevation Site Database(s) EPA ID Number

KENTILE FLOORS INC (Continued)

1000411709

U001834688

N/A

HIST UST

EDR ID Number

Container Type: DT - Dump trucks
Handling Method: L Landfill.
Specific Gravity: 100
Year: 89

<u>Click this hyperlink</u> while viewing on your computer to access 37 additional NY_MANIFEST: record(s) in the EDR Site Report.

V148 ACHIM IMPORTING CO. UST

SSW 58 SECOND AVENUE 1/8-1/4 BROOKLYN, NY 11215

0.242 mi.

1279 ft. Site 6 of 6 in cluster V

Relative: UST:

 Lower
 Facility Id:
 2-199133

 Region:
 STATE

 Actual:
 DEC Region:
 2

9 ft. Site Status: Unregulated
Program Type: PBS

Program Type: PBS
Expiration Date: N/A

UTM X: 585184.07013000001 UTM Y: 4502995.5069599999

Affiliation Records:

Site Id: 6641 Affiliation Type: Mail Contact

Company Name: ACHIM IMPORTING CO.

Contact Type:

Contact Type:

Not reported

Not reported

Not reported

S8 SECOND AVE

Address2:

Not reported

BROOKLYN

State:

NY

State: NY
Zip Code: 11215
Country Code: 001

Phone: (718) 369-2200
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 6641

Affiliation Type: On-Site Operator

Company Name: ACHIM IMPORTING CO.

Contact Type: Not reported

Contact Name: ACHIM IMPORTING CO.

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 369-2200
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ACHIM IMPORTING CO. (Continued)

U001834688

EDR ID Number

Modified By: TRANSLAT Date Last Modified: 3/4/2004

Site Id: 6641

Affiliation Type: Emergency Contact
Company Name: ACHIM IMPORTING CO.

Contact Type: Not reported

Contact Name: ACHIM IMPORTING CO.

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 001

Phone: (718) 369-2200
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported

Modified By: TRANSLAT Date Last Modified: 3/4/2004

Site Id: 6641 Affiliation Type: Owner

Company Name: ACHIM IMPORTING CO.

Contact Type: Not reported Contact Name: Not reported 58 SECOND AVE Address1: Address2: Not reported **BROOKLYN** City: State: NY 11215 Zip Code: Country Code: 001

Phone: (718) 369-2200
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Equipment Records:

B00 - Tank External Protection - None

H00 - Tank Leak Detection - None

J02 - Dispenser - Suction

J02 - Dispenser - Suction

G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction

A00 - Tank Internal Protection - None

F00 - Pipe External Protection - None

A00 - Tank Internal Protection - None

C00 - Pipe Location - No Piping

F00 - Pipe External Protection - None

C00 - Pipe Location - No Piping

A00 - Tank Internal Protection - None

F00 - Pipe External Protection - None

C00 - Pipe Location - No Piping

100 - Overfill - None 100 - Overfill - None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACHIM IMPORTING CO. (Continued)

U001834688

100 - Overfill - None

G03 - Tank Secondary Containment - Vault (w/o access) G03 - Tank Secondary Containment - Vault (w/o access)

H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

G03 - Tank Secondary Containment - Vault (w/o access)

B00 - Tank External Protection - None F00 - Pipe External Protection - None

J02 - Dispenser - Suction

B00 - Tank External Protection - None H00 - Tank Leak Detection - None C00 - Pipe Location - No Piping

D01 - Pipe Type - Steel/Carbon Steel/Iron B00 - Tank External Protection - None

100 - Overfill - None

D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron

Tank Info:

Site ID: 6641

Tank Number: 001 12435 Tank ID:

Closed - In Place Tank Status: Tank Model: Not reported Not reported Pipe Model: Install Date: 12/1/1957 Capacity Gallons: 6000 Tightness Test Method: 03

Next Test Date: Not reported Date Tank Closed: 12/1/1992

Tank Location:

Steel/carbon steel Tank Type:

Date Test: 2/1/1989 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 6641

Tank Number: 002 Tank ID: 12436

Tank Status: Closed Prior to Micro Conversion, 03/91

Tank Model: Not reported Pipe Model: Not reported Install Date: 12/1/1947 1500 Capacity Gallons: Tightness Test Method: 03

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location:

Tank Type: Steel/carbon steel

Date Test: 3/1/1989 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

ACHIM IMPORTING CO. (Continued)

U001834688

EDR ID Number

Site ID: 6641

 Tank Number:
 003

 Tank ID:
 12437

Tank Status: Closed Prior to Micro Conversion, 03/91

Tank Model: Not reported Pipe Model: Not reported Install Date: 12/1/1947 Capacity Gallons: 1500 Tightness Test Method: 03

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location: 5

Tank Type: Steel/carbon steel

 Date Test:
 4/1/1989

 Register:
 True

 Modified By:
 TRANSLAT

 Last Modified:
 3/4/2004

Site ID: 6641

Tank Number: 004 Tank ID: 12438

Tank Status: Closed Prior to Micro Conversion, 03/91

Tank Model: Not reported Pipe Model: Not reported Install Date: 12/1/1947 Capacity Gallons: 1000 Tightness Test Method: NN

Next Test Date: Not reported Date Tank Closed: Not reported

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: Not reported
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

HIST UST:

PBS Number: 2-199133 SPDES Number: Not reported

Emergency Contact: ACHIM IMPORTING CO.

Emergency Telephone: (718) 369-2200

Operator: ACHIM IMPORTING CO.

Operator Telephone: (718) 369-2200

Owner Name: ACHIM IMPORTING CO.
Owner Address: 58 SECOND AVE
Owner City,St,Zip: BROOKLYN, NY 11215
Owner Telephone: (718) 369-2200

Owner Telephone: (718) 369-220
Owner Type: Not reported
Owner Subtype: Not reported

Mailing Name: ACHIM IMPORTING CO.
Mailing Address: 58 SECOND AVE

Mailing Address 2: Not reported
Mailing City,St,Zip: BROOKLYN, NY 11215

Mailing Contact: Not reported Mailing Telephone: (718) 369-2200

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACHIM IMPORTING CO. (Continued)

U001834688

First Owner Owner Mark:

2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) Facility Status:

and Subpart 360-14.

Facility Addr2: 58 2ND AVENUE

SWIS ID: 6101

Old PBS Number: Not reported Not reported Facility Type: Not reported Inspected Date: Not reported Inspector: Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 07/10/1987 **Expiration Date:** 07/10/1992 Renew Flag: False Renewal Date: Not reported

Total Capacity: 0 FAMT: True

Facility Screen: Minor Data Missing Minor Data Missing Owner Screen:

Tank Screen: 0 Dead Letter: False CBS Number: Not reported **NEW YORK CITY** Town or City:

County Code: 61 Town or City: 01 Region: 2

Tank Id: 001

UNDERGROUND Tank Location: Tank Status: Closed-In Place Install Date: 19571201 Capacity (gals): 6000

Product Stored: NOS 1,2, OR 4 FUEL OIL Steel/carbon steel Tank Type:

Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported STEEL/IRON Pipe Type: Not reported Pipe Internal: Not reported Pipe External: Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction 02/01/1989 Date Tested: Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 12/01/1992 Test Method: Horner EZ Check

Deleted: False Updated: True Lat/long: Not reported

Tank Id: 002

Tank Location: **UNDERGROUND**

Direction
Distance

Elevation Site Database(s) EPA ID Number

ACHIM IMPORTING CO. (Continued)

U001834688

EDR ID Number

Tank Status: Closed Before April 1, 1991

Install Date: 19471201 Capacity (gals): 1500

Product Stored: NOS 1,2, OR 4 FUEL OIL Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location: STEEL/IRON Pipe Type: Pipe Internal: Not reported Pipe External: Not reported Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: 03/01/1989

Missing Data for Tank: Minor Data Missing Date Closed: Not reported Test Method: Horner EZ Check

Not reported

Deleted: False
Updated: False
Lat/long: Not reported

Tank ld: 003

Next Test Date:

Tank Location: UNDERGROUND

Tank Status: Closed Before April 1, 1991

Install Date: 19471201 Capacity (gals): 1500

Product Stored: NOS 1,2, OR 4 FUEL OIL

Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: Not reported Pipe External: Not reported Second Containment: Diking Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: 04/01/1989 Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: Not reported

Deleted: False
Updated: False
Lat/long: Not reported

Tank ld: 004

Test Method:

Tank Location: UNDERGROUND

Tank Status: Closed Before April 1, 1991

Horner EZ Check

Install Date: 19471201 Capacity (gals): 1000

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ACHIM IMPORTING CO. (Continued)

NOS 1,2, OR 4 FUEL OIL Product Stored:

Steel/carbon steel Tank Type: Tank Internal: Not reported Tank External: Not reported Pipe Location: Not reported STEEL/IRON Pipe Type: Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Not reported Date Tested: Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported

A100350473 149 **APARTMENT HOUSE** AST NNW **360 UNION STREET** N/A

1/8-1/4 0.245 mi. 1291 ft.

AST: Relative:

STATE Region: Higher

BROOKLYN, NY 11231

DEC Region: 2 Actual: Site Status: Active 38 ft. Facility Id: 2-611366 Program Type: **PBS**

UTM X: Not reported UTM Y: Not reported **Expiration Date:** 2013/08/20

Affiliation Records:

435818 Site Id: Mail Contact Affiliation Type:

Company Name: 356/360 UNION STREET ASSOC LLC

Contact Type: **AGENT**

LEON GOLDSTEIN Contact Name: Address1: 342 SEVENTH AVE Address2: Not reported

City: **BROOKLYN** State: NYZip Code: 11215 Country Code: 001

(718) 788-7391 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported **MSBAPTIS** Modified By: Date Last Modified: 6/8/2010

435818 Site Id:

Affiliation Type: On-Site Operator U001834688

Direction Distance

Elevation Site Database(s) **EPA ID Number**

APARTMENT HOUSE (Continued)

A100350473

EDR ID Number

Company Name: **APARTMENT HOUSE**

Contact Type: Not reported Contact Name: LEMUEL ROSARIO Address1: Not reported Address2: Not reported Not reported City: State:

NN

Zip Code: Not reported Country Code: 001

Phone: (347) 529-4173 Not reported Phone Ext: Not reported Email: Not reported Fax Number: Modified By: **MSBAPTIS** Date Last Modified: 6/8/2010

Site Id: 435818 Affiliation Type: Owner

356/360 UNION STREET ASSOC LLC Company Name:

Contact Type: **AGENT**

Contact Name: LEON GOLDSTEIN Address1: 342 SEVENTH AVE Address2: Not reported City: **BROOKLYN**

State: NYZip Code: 11215 Country Code: 001

Phone: (718) 788-7391 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **MSBAPTIS** Date Last Modified: 6/8/2010

Site Id: 435818

Affiliation Type: **Emergency Contact**

Company Name: 356/360 UNION STREET ASSOC LLC

Contact Type: Not reported Contact Name: LEON GOLDSTEIN Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 788-7391 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **MSBAPTIS** Date Last Modified: 6/8/2010

Equipment Records:

G00 - Tank Secondary Containment - None

105 - Overfill - Vent Whistle K00 - Spill Prevention - None

B00 - Tank External Protection - None

Direction Distance

Elevation Site **EPA ID Number** Database(s)

APARTMENT HOUSE (Continued)

A100350473

EDR ID Number

J00 - Dispenser - None

A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron H00 - Tank Leak Detection - None C00 - Pipe Location - No Piping F00 - Pipe External Protection - None E00 - Piping Secondary Containment - None

L00 - Piping Leak Detection - None

Tank Info:

Tank Number: 01 234800 Tank Id: Tank Location:

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported Install Date: 1/1/1907 Capacity Gallons: 2000 Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True **MSBAPTIS** Modified By: Last Modified: 6/8/2010

AD150 **U-HAUL PARKSLOPE RERS** South **403 3RD AVE CORNER OF 6TH ST**

1/8-1/4 **BROOKLYN, NY 11215**

0.246 mi.

Actual:

1299 ft. Site 2 of 3 in cluster AD

RCRA-SQG: Relative:

Date form received by agency: 01/01/2007 Higher

Facility name: U-HAUL PARKSLOPE RERS Facility address: 403 3RD AVE CORNER OF 6TH ST

15 ft. BROOKLYN, NY 11215

> EPA ID: NYR000071357 Mailing address:

3RD AVE CORNER OF 6TH ST BROOKLYN, NY 11215

ROBERT TOTI Contact:

3RD AVE CORNER OF 6TH ST Contact address:

BROOKLYN, NY 11215

Contact country: US

Contact telephone: (718) 875-2682 Contact email: Not reported

EPA Region: 02

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: AMERCO REAL ESTATE CO RCRA-SQG 1001489110

NYR000071357

MANIFEST

Direction Distance

Elevation Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Owner/operator address: PO BOX 21502 PHOENIX, AZ 85036

Owner/operator country: US

Owner/operator telephone: (602) 277-5824
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: AMERCO REAL ESTATE CO

Owner/operator address: PO BOX 21502

PHOENIX, AZ 85036

Owner/operator country: US

Owner/operator telephone: (602) 277-5824
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Facility name: U-HAUL PARKSLOPE RERS
Classification: Small Quantity Generator

Date form received by agency: 05/14/1999

Facility name: U-HAUL PARKSLOPE RERS Classification: Small Quantity Generator

Violation Status: No violations found

NY MANIFEST:

EPA ID: NYR000071357

Country: USA
Mailing Name: U HAUL
Mailing Contact: ROBERT TOTI
Mailing Address: 403 3RD AVE
Mailing Address 2: Not reported
Mailing City: BROOKLYN

Mailing State: NY
Mailing Zip: 11215

Direction Distance Elevation

Site Database(s) **EPA ID Number**

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Mailing Zip4: Not reported Mailing Country: **USA** Mailing Phone: 718-875-2682

Document ID: Not reported Not reported Manifest Status: TXR000050930 Trans1 State ID: Trans2 State ID: NJD071629976 Generator Ship Date: 2008-08-15 2008-08-15 Trans1 Recv Date: 2008-08-28 Trans2 Recv Date: TSD Site Recv Date: 2008-09-03 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: ILD980613913 Waste Code: Not reported Quantity: 0.08 Units: P - Pounds

Number of Containers: 2.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 001307001SKS

Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν

Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H141

Document ID: Not reported Manifest Status: Not reported Trans1 State ID: TXR000050930 MOD095038998 Trans2 State ID: 2008-08-15 Generator Ship Date: Trans1 Recv Date: 2008-08-15 Trans2 Recv Date: 2008-08-22 TSD Site Recv Date: 2008-08-24 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: KYD053348108 Waste Code: Not reported Quantity: 100.0

Direction Distance Elevation

Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Units: P - Pounds

Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 1.0 Year: 2008

Manifest Tracking Num: 001307006SKS

Import Ind: N
Export Ind: N
Discr Quantity Ind: N
Discr Type Ind: N
Discr Residue Ind: N
Discr Partial Reject Ind: N
Discr Full Reject Ind: N

Manifest Ref Num:
Alt Fac RCRA Id:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Mgmt Method Type Code:
H061

Document ID: CTF1163353 Manifest Status: Not reported Trans1 State ID: CTJ71372 Trans2 State ID: Not reported Generator Ship Date: 09/27/2004 Trans1 Recv Date: 09/27/2004 Trans2 Recy Date: Not reported TSD Site Recv Date: 09/27/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: CTD021816 F003 - UNKNOWN Waste Code:

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Document ID: CTF1045289 Manifest Status: Not reported Trans1 State ID: CTJ71372 Trans2 State ID: Not reported Generator Ship Date: 06/03/2004 Trans1 Recv Date: 06/03/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/03/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 CTD021816889 Trans1 EPA ID: Trans2 EPA ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U-HAUL PARKSLOPE RERS (Continued)

1001489110

TSDF ID: CTD021816 F003 - UNKNOWN Waste Code:

00005 Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 2004 Year:

CTF1050855 Document ID: Manifest Status: Not reported Trans1 State ID: CT30006A Trans2 State ID: Not reported Generator Ship Date: 04/02/2004 04/02/2004 Trans1 Recy Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 04/02/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: CTD021816

Waste Code: F003 - UNKNOWN

Quantity: 00004

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Document ID: CTF1063725 Manifest Status: Not reported Trans1 State ID: CTJ71372 Trans2 State ID: Not reported Generator Ship Date: 07/26/2004 Trans1 Recv Date: 07/26/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/26/2004 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NYR000071357 Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: CTD021816 Waste Code: F003 - UNKNOWN

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Direction Distance

Elevation Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Document ID: CTF1162292 Not reported Manifest Status: Trans1 State ID: CTJ71372 Not reported Trans2 State ID: Generator Ship Date: 11/15/2004 Trans1 Recv Date: 11/15/2004 Trans2 Recv Date: Not reported TSD Site Recy Date: 11/15/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: Trans1 EPA ID: CTD021816889 Trans2 EPA ID: Not reported TSDF ID: CTD021816 Waste Code: F003 - UNKNOWN

Quantity: 00005

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7307313 Manifest Status: Not reported Trans1 State ID: **NYAT8011** Trans2 State ID: Not reported Generator Ship Date: 01/16/2004 01/16/2004 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recy Date: 01/21/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: TXR000050930 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7338418
Manifest Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Trans1 State ID: **NYAT8011** Trans2 State ID: Not reported Generator Ship Date: 04/06/2004 Trans1 Recv Date: 04/06/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 04/12/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: Trans1 EPA ID: TXR000050930 Not reported Trans2 EPA ID: NYD000708 TSDF ID:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7263055 Manifest Status: Not reported Trans1 State ID: **NYAT8011** Trans2 State ID: Not reported Generator Ship Date: 03/11/2004 Trans1 Recv Date: 03/11/2004 Trans2 Recv Date: Not reported 03/15/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Direction Distance Elevation

ion Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Year: 2004

Document ID: NYC7267476 Manifest Status: Not reported Trans1 State ID: **NYAT8011** Trans2 State ID: Not reported Generator Ship Date: 06/01/2004 Trans1 Recv Date: 06/01/2004 Trans2 Recv Date: Not reported 06/07/2004 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7269805 Manifest Status: Not reported Trans1 State ID: NYAT8011 Trans2 State ID: Not reported 02/13/2004 Generator Ship Date: Trans1 Recv Date: 02/13/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/17/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

U-HAUL PARKSLOPE RERS (Continued)

1001489110

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 2004 Year:

Document ID: NYC7331040 Manifest Status: Not reported NYAT8011 Trans1 State ID: Not reported Trans2 State ID: 08/23/2004 Generator Ship Date: Trans1 Recv Date: 08/23/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 08/25/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

00010 Quantity:

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) T Chemical, physical, or biological treatment. Handling Method:

Specific Gravity: 01.00 2004 Year:

Document ID: NYC7365611 Manifest Status: Not reported Trans1 State ID: NYAT8011 Trans2 State ID: Not reported Generator Ship Date: 09/23/2004 Trans1 Recv Date: 09/23/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/27/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 002

Direction Distance

Elevation Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7359287 Manifest Status: Not reported Trans1 State ID: NYAT8011 Trans2 State ID: Not reported Generator Ship Date: 06/28/2004 Trans1 Recv Date: 06/28/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 06/30/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7377401 Manifest Status: Not reported Trans1 State ID: NYAT8011 Trans2 State ID: Not reported Generator Ship Date: 10/15/2004 Trans1 Recy Date: 10/15/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/20/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 TXR000050930 Trans1 EPA ID: Trans2 EPA ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7370695 Manifest Status: Not reported Trans1 State ID: NYAT8011 Trans2 State ID: Not reported Generator Ship Date: 05/04/2004 Trans1 Recv Date: 05/04/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 05/10/2004 Part A Recy Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7395041 Manifest Status: Not reported Trans1 State ID: NYAT8011 Trans2 State ID: Not reported Generator Ship Date: 07/26/2004 Trans1 Recy Date: 07/26/2004 Trans2 Recy Date: Not reported TSD Site Recv Date: 07/28/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

EDR ID Number

Part A Recv Date:

Part B Recv Date:

Generator EPA ID:

Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Not reported

NYR000071357

TXR000050930

Not reported

NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7562970 Manifest Status: Not reported Trans1 State ID: NYC584680 Trans2 State ID: Not reported Generator Ship Date: 12/10/2004 Trans1 Recv Date: 12/10/2004 Not reported Trans2 Recv Date: TSD Site Recv Date: 12/15/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYR000071357 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00018

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Document ID: NYC7458017
Manifest Status: Not reported
Trans1 State ID: NY71148JR

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

U-HAUL PARKSLOPE RERS (Continued)

1001489110

A100300726

N/A

Trans2 State ID: Not reported 11/16/2004 Generator Ship Date: Trans1 Recv Date: 11/16/2004 Trans2 Recv Date: Not reported TSD Site Recv Date: 11/22/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYR000071357 Generator EPA ID: Trans1 EPA ID: RXR000050930 Trans2 EPA ID: Not reported TSDF ID: NYD000708

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00009

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP

Quantity: 00010

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 2004

Click this hyperlink while viewing on your computer to access 104 additional NY_MANIFEST: record(s) in the EDR Site Report.

STATE

AD151 S. MILLER INC. AST

South 200 SIXTH STREET 1/8-1/4 BROOKLYN, NY 11215

0.247 mi.

1302 ft. Site 3 of 3 in cluster AD

Relative: AST:
Higher Region:
DEC Region:

Actual: Site Status: Unregulated 15 ft. Facility Id: 2-286397

Program Type: PBS UTM X: 585398.73852999997 UTM Y: 4502977.6424599998

Expiration Date: N/A

Affiliation Records:

Site Id: 12771

Affiliation Type: Emergency Contact
Company Name: AARON FURST
Contact Type: Not reported
Contact Name: AARON FURST
Address1: Not reported
Address2: Not reported
City: Not reported

State: NN

Zip Code: Not reported Country Code: 999

Direction Distance Elevation

Site Database(s) EPA ID Number

S. MILLER INC. (Continued)

A100300726

EDR ID Number

Phone: (718) 375-3107
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 8/2/2004

Site Id: 12771 Affiliation Type: Owner

Company Name: AARON FURST
Contact Type: MANAGER
Contact Name: AARON FURST
Address1: 1562 E 8TH ST
Address2: Not reported
City: BROOKLYN
State: NY

State: NY
Zip Code: 11230
Country Code: 001

Phone: (718) 375-3107
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 8/2/2004

Site Id: 12771

Affiliation Type: Mail Contact

Company Name: AARON FURST

Contact Type: Not reported

Contact Name: Not reported

Address1: 1562 EAST 8TH STREET

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11230

 Country Code:
 001

Phone: (718) 375-3107
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 8/2/2004

Site Id: 12771

Affiliation Type:
Company Name:
S. MILLER INC.
Contact Type:
Not reported
Contact Name:
Address1:
Not reported
Address2:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

State: NN Zip Code: Not reported Country Code: 001

Phone: (718) 436-4812
Phone Ext: Not reported
Email: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

S. MILLER INC. (Continued) A100300726

Fax Number: Not reported NRLOMBAR Modified By: Date Last Modified: 8/2/2004

Equipment Records:

J00 - Dispenser - None

104 - Overfill - Product Level Gauge (A/G) F06 - Pipe External Protection - Wrapped

B01 - Tank External Protection - Painted/Asphalt Coating

C00 - Pipe Location - No Piping

F02 - Pipe External Protection - Original Sacrificial Anode

105 - Overfill - Vent Whistle

G00 - Tank Secondary Containment - None D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None

L09 - Piping Leak Detection - Exempt Suction Piping E00 - Piping Secondary Containment - None

Tank Info:

Tank Number: 001 Tank Id: 16562 Tank Location:

Tank Type: Steel Tank in Concrete

Tank Status: Closed - In Place

Tank Model: 202

Not reported Pipe Model: Install Date: Not reported 5000 Capacity Gallons: Tightness Test Method: NN

Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 1/1/1987 Register: True Modified By: NRLOMBAR Last Modified: 8/2/2004

AE152 **BAYSIDE FUEL OIL CORP** NNE 267 BOND STREET 1/8-1/4 **BROOKLYN, NY 11231**

0.248 mi. 1308 ft. Site 1 of 2 in cluster AE

HIST UST: Relative:

2-017574 PBS Number: Lower SPDES Number: Not reported

Actual: VINCENT ALLEGRETTI **Emergency Contact:** 13 ft.

Emergency Telephone: (917) 641-2052 Operator: BAYSIDE FUEL OIL CORP

> Operator Telephone: (718) 946-7889

Owner Name: BAYSIDE FUEL OIL CORP Owner Address: 1810 SHORE PARKWAY BROOKLYN, NY 11214 Owner City, St, Zip: Owner Telephone: (718) 946-4000 Owner Type: Corporate/Commercial

Owner Subtype: Not reported

BAYSIDE FUEL OIL CORP Mailing Name: Mailing Address: 1776 SHORE PARKWAY

HIST UST

HIST AST

AST

U003074649

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Mailing Address 2: Not reported

BROOKLYN, NY 11214 Mailing City, St, Zip:

Mailing Contact: ANTHONY NATALE/OPER.MGR.

Mailing Telephone: (718) 372-9800 Owner Mark: First Owner

Facility Status: 4 - Subpart 360-14 only (active)

Facility Addr2: 267 BOND STREET

SWIS ID: 6101

Old PBS Number: Not reported Facility Type: Not reported Inspected Date: Not reported Inspector: Not reported Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 11/12/1997 10/23/2002 **Expiration Date:** Renew Flag: False Renewal Date: Not reported **Total Capacity:** 825

FAMT: True

Minor Data Missing Facility Screen: Owner Screen: No Missing Data Tank Screen: No Missing Data Dead Letter: False Not reported CBS Number: NEW YORK CITY Town or City:

County Code: Town or City: 01 2 Region:

Tank Id: 001

Tank Location: **UNDERGROUND** Tank Status: Closed-Removed Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported

Pipe Location: Aboveground/Underground Combination

STEEL/IRON Pipe Type:

Pipe Internal: None Pipe External: None None Second Containment: Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: 12/01/1998 Not reported Test Method: Deleted: False Updated: True Not reported

Lat/long:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL CORP (Continued)

U003074649

Tank Id: 002

UNDERGROUND Tank Location: Closed-Removed Tank Status: Install Date: 19601201

Capacity (gals): 550 DIESEL Product Stored:

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: Not reported

Pipe Location: Aboveground/Underground Combination

STEEL/IRON Pipe Type:

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser:

10/01/1997 Date Tested: Next Test Date: Not reported Missing Data for Tank: Minor Data Missing Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True

Lat/long: Not reported

Tank Id: 003

UNDERGROUND Tank Location: Tank Status: Closed-Removed 19601201 Install Date: Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Aboveground/Underground Combination Pipe Location:

Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank Id: 004

Tank Location: **UNDERGROUND** Tank Status: Closed-Removed

Direction
Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel
Tank Internal: Not reported
Tank External: None

Pipe Location: Aboveground/Underground Combination

STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Next Test Date: Not reported

Missing Data for Tank: Minor Data Missing
Date Closed: 12/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

Tank ld: 005

Tank Location: UNDERGROUND Tank Status: UNDERGROUND

Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 006

Tank Location: UNDERGROUND
Tank Status: Closed-Removed

Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction 10/01/1997 Date Tested: Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True

Lat/long: Not reported

Tank Id: 007

Tank Location: UNDERGROUND Tank Status: UNDERGROUND

Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction 10/01/1997 Date Tested: Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 008

Tank Location: UNDERGROUND Tank Status: UNDERGROUND

Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

U003074649

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 009

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19601201

Capacity (gals): 550
Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None
Overfill Prot: None

Dispenser: Suction 10/01/1997 Date Tested: Not reported Next Test Date: Missing Data for Tank: No Missing Data 12/01/1998 Date Closed: Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 010

Tank Location: UNDERGROUND Tank Status: Closed-Removed

Install Date: 19601201 Capacity (gals): 550 Product Stored: DIESEL

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON Pipe Internal: None

Direction Distance Elevation

levation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction 10/01/1997 Date Tested: Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 011

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19601201

Capacity (gals): 550

Product Stored: KEROSENE
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported

Tank ld: 012

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19601201

Install Date: 19601 Capacity (gals): 550

Product Stored: KEROSENE
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON

Pipe Internal: None
Pipe External: None
Second Containment: None
Leak Detection: None

Direction
Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Next Test Date: Not reported Missing Data for Tank: No Missing Data 12/01/1998 Date Closed: Test Method: Not reported False Deleted: Updated: True Lat/long: Not reported

Tank ld: 013

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19601201

Capacity (gals): 550

Product Stored: KEROSENE
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground/Underground Combination

Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None Overfill Prot: None Dispenser: Suction Date Tested: 10/01/1997 Not reported Next Test Date: Missing Data for Tank: No Missing Data Date Closed: 12/01/1998 Test Method: Not reported Deleted: False Updated: True Not reported Lat/long:

Tank ld: 017

Tank Location: UNDERGROUND
Tank Status: Closed-Removed
Install Date: 19601201

Capacity (gals): 550

Product Stored: KEROSENE
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None Pipe Location: Underground Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: None

Overfill Prot: High Level Alarm
Dispenser: Submersible
Date Tested: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Next Test Date: Not reported
Missing Data for Tank: No Missing Data
Date Closed: 12/01/1998
Test Method: Not reported
Deleted: False
Updated: True
Lat/long: Not reported

AST:

Region: STATE
DEC Region: 2
Site Status: Active
Facility Id: 2-017574
Program Type: PBS

UTM X: 585501.02801999997 UTM Y: 4503834.7323599998

Expiration Date: 2012/11/13

Affiliation Records:

Site Id: 145 Affiliation Type: Owner

Company Name: LAA REALTY LLC OAAR REALTY LLC, VICTOR ALLEGRETTI

Contact Type: TERMINAL OPERATIONS
Contact Name: ANNA MARIE FRANZESE

Address1: CREDIT SHELTER TRUST, 1776 SHORE PARKWAY

Address2: Not reported City: BROOKLYN State: NY Zip Code: 11214 Country Code: 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/20/2009

Site Id: 145

Affiliation Type: Mail Contact

Company Name: BAYSIDE FUEL OIL CORP

Contact Type: Not reported

Contact Name: ANNA MARIE FRANZESE Address1: 1776 SHORE PARKWAY

Address2: Not reported
City: BROOKLYN
State: NY
Zip Code: 11214
Country Code: 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 9/26/2007

Site Id: 145

Affiliation Type: On-Site Operator

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL CORP (Continued)

U003074649

Company Name: **BAYSIDE FUEL OIL CORPORATION**

Contact Type: Not reported

Contact Name: BAYSIDE FUEL OIL CORP

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported

Country Code: 001

Phone: (718) 946-7889 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: **TRANSLAT** Date Last Modified: 3/4/2004

145 Site Id:

Affiliation Type: **Emergency Contact**

Company Name: BAYSIDE FUEL OIL CORPORATION

Contact Type: Not reported

Contact Name: VINCENT ALLEGRETTI

Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported

Country Code: 999

Phone: (917) 916-4101 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: **KXTANG** Date Last Modified: 9/26/2007

Equipment Records:

C03 - Pipe Location - Aboveground/Underground Combination

B00 - Tank External Protection - None B00 - Tank External Protection - None F00 - Pipe External Protection - None F00 - Pipe External Protection - None F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None D01 - Pipe Type - Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None

J02 - Dispenser - Suction

D01 - Pipe Type - Steel/Carbon Steel/Iron

J01 - Dispenser - Submersible A00 - Tank Internal Protection - None G00 - Tank Secondary Containment - None H00 - Tank Leak Detection - None

B00 - Tank External Protection - None C03 - Pipe Location - Aboveground/Underground Combination

H00 - Tank Leak Detection - None

C03 - Pipe Location - Aboveground/Underground Combination

Direction Distance Elevation

Site Database(s)

U003074649

EDR ID Number

EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

- C03 Pipe Location Aboveground/Underground Combination
- B00 Tank External Protection None
- B00 Tank External Protection None
- B00 Tank External Protection None
- F00 Pipe External Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- G00 Tank Secondary Containment None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- G00 Tank Secondary Containment None
- A00 Tank Internal Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- G00 Tank Secondary Containment None
- C01 Pipe Location Aboveground
- F00 Pipe External Protection None
- B00 Tank External Protection None
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- G00 Tank Secondary Containment None
- C03 Pipe Location Aboveground/Underground Combination
- D00 Pipe Type No Piping
- C03 Pipe Location Aboveground/Underground Combination
- F00 Pipe External Protection None
- J02 Dispenser Suction
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- 100 Overfill None
- 100 Overfill None
- F00 Pipe External Protection None
- J02 Dispenser Suction
- D01 Pipe Type Steel/Carbon Steel/Iron
- G00 Tank Secondary Containment None
- A00 Tank Internal Protection None
- L09 Piping Leak Detection Exempt Suction Piping
- A00 Tank Internal Protection None
- G00 Tank Secondary Containment None
- H00 Tank Leak Detection None
- A00 Tank Internal Protection None
- C03 Pipe Location Aboveground/Underground Combination
- 100 Overfill None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- 104 Overfill Product Level Gauge (A/G)
- D00 Pipe Type No Piping
- C02 Pipe Location Underground/On-ground
- A00 Tank Internal Protection None
- F00 Pipe External Protection None
- F00 Pipe External Protection None
- 100 Overfill None
- 100 Overfill None
- D01 Pipe Type Steel/Carbon Steel/Iron

Direction Distance Elevation

Site Database

Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

- A00 Tank Internal Protection None
- 104 Overfill Product Level Gauge (A/G)
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- J01 Dispenser Submersible
- 100 Overfill None
- 100 Overfill None
- B00 Tank External Protection None
- J02 Dispenser Suction
- 100 Overfill None
- H00 Tank Leak Detection None
- C02 Pipe Location Underground/On-ground
- L09 Piping Leak Detection Exempt Suction Piping
- A00 Tank Internal Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- H00 Tank Leak Detection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- H00 Tank Leak Detection None
- 102 Overfill High Level Alarm
- C02 Pipe Location Underground/On-ground
- 100 Overfill None
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- 100 Overfill None
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- C03 Pipe Location Aboveground/Underground Combination
- F00 Pipe External Protection None
- 100 Overfill None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J01 Dispenser Submersible
- A00 Tank Internal Protection None
- C01 Pipe Location Aboveground
- 100 Overfill None
- C03 Pipe Location Aboveground/Underground Combination
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- A00 Tank Internal Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- A00 Tank Internal Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- 104 Overfill Product Level Gauge (A/G)
- G00 Tank Secondary Containment None
- B00 Tank External Protection None
- B00 Tank External Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- G00 Tank Secondary Containment None
- C03 Pipe Location Aboveground/Underground Combination
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- C03 Pipe Location Aboveground/Underground Combination
- H00 Tank Leak Detection None

Direction Distance Elevation

on Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

F00 - Pipe External Protection - None

100 - Overfill - None

104 - Overfill - Product Level Gauge (A/G) F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None F00 - Pipe External Protection - None

B00 - Tank External Protection - None B00 - Tank External Protection - None G00 - Tank Secondary Containment - None

C03 - Pipe Location - Aboveground/Underground Combination

B00 - Tank External Protection - None H00 - Tank Leak Detection - None F00 - Pipe External Protection - None

J02 - Dispenser - Suction

G00 - Tank Secondary Containment - None G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None

C02 - Pipe Location - Underground/On-ground

H00 - Tank Leak Detection - None B00 - Tank External Protection - None A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None B00 - Tank External Protection - None

C03 - Pipe Location - Aboveground/Underground Combination

H00 - Tank Leak Detection - None F00 - Pipe External Protection - None F00 - Pipe External Protection - None F00 - Pipe External Protection - None A00 - Tank Internal Protection - None

J02 - Dispenser - Suction I00 - Overfill - None

Tank Info:

 Tank Number:
 014

 Tank Id:
 27061

 Tank Location:
 1

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 8/1/1985
Capacity Gallons: 275
Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Date Tank Closed:
Not reported
Register:
True
Modified By:
TRANSLAT
Last Modified:
3/4/2004

 Tank Number:
 015

 Tank Id:
 27062

 Tank Location:
 1

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Pipe Model: Not reported Install Date: 8/1/1985
Capacity Gallons: 275
Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Date Tank Closed:
Not reported
Register:
True
Modified By:
TRANSLAT
Last Modified:
3/4/2004

Tank Number: 016
Tank Id: 53548
Tank Location: 1

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 8/1/1985
Capacity Gallons: 275
Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Date Tank Closed:
Register:
Modified By:
Last Modified:
Not reported
True
True
True
3/4/2004

Tank Number: OBF1
Tank Id: 227746
Tank Location: 3

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 1/1/1985
Capacity Gallons: 275
Tightness Test Method: NN

Date Test: Not reported
Next Test Date: Not reported
Date Tank Closed: Not reported
Register: True

Modified By: NRLOMBAR Last Modified: 3/20/2009

Tank Number: OBF2
Tank Id: 227747
Tank Location: 3

Tank Type: Steel/Carbon Steel/Iron

Tank Status: In Service
Tank Model: Not reported
Pipe Model: Not reported
Install Date: 1/1/1985
Capacity Gallons: 275

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

Tightness Test Method: NN

Date Test:
Not reported
Next Test Date:
Not reported
Date Tank Closed:
Not reported
Register:
True
Modified By:
NRLOMBAR
Last Modified:
3/20/2009

HIST AST:

PBS Number: 2-017574 SWIS Code: 6101

Operator: BAYSIDE FUEL OIL CORP

Facility Phone: (718) 946-7889
Facility Addr2: 267 BOND STREET
Facility Type: Not reported

Emergency: VINCENT ALLEGRETTI

Emergency Tel: (917) 641-2052
Old PBSNO: Not reported
Date Inspected: Not reported
Inspector: Not reported
Result of Inspection: Not reported

Owner Name: BAYSIDE FUEL OIL CORP
Owner Address: 1810 SHORE PARKWAY
Owner City, St, Zip: BROOKLYN, NY 11214

Federal ID: Not reported
Owner Tel: (718) 946-4000
Owner Type: Corporate/Commercial

Owner Subtype: Not reported

Mailing Contact: ANTHONY NATALE/OPER.MGR.
Mailing Name: BAYSIDE FUEL OIL CORP
Mailing Address: 1776 SHORE PARKWAY

Mailing Address 2: Not reported

Mailing City,St,Zip: BROOKLYN, NY 11214

Mailing Telephone: (718) 372-9800 Owner Mark: First Owner

Facility Status: 4 - Subpart 360-14 only (active)

Certification Flag: False
Certification Date: 11/12/1997
Expiration: 10/23/2002
Renew Flag: False
Renew Date: Not reported

Total Capacity: 825 FAMT: True

Facility Screen: Minor Data Missing
Owner Screen: No Missing Data
Tank Screen: No Missing Data

Dead Letter: False
CBS Number: Not reported
Town or City: NEW YORK CITY

County Code: 61
Town or City Code: 01
Region: 2

Tank ID: 014

Tank Location: ABOVEGROUND Tank Status: In Service Install Date: 19850801

EDR ID Number

U003074649

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U003074649

EDR ID Number

Capacity (Gal): 275

Product Stored: UNKNOWN
Tank Type: Steel/carbon steel

Tank Internal: 0
Tank External: 00

Underground Pipe Location: STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: 00 Tank Containment: None Leak Detection: 00 Overfill Protection: 04 Dispenser Method: Gravity Date Tested: Not reported Not reported Next Test Date: No Missing Data Missing Data for Tank:

Date Closed: Not reported
Test Method: Not reported
Deleted: False
Updated: True

SPDES Number: Not reported Lat/Long: Not reported

Tank ID: 015

Tank Location: ABOVEGROUND
Tank Status: In Service
Install Date: 19850801
Capacity (Gal): 275

Product Stored: UNKNOWN
Tank Type: Steel/carbon steel

Tank Internal: 0
Tank External: 00

Pipe Location: Underground Pipe Type: STEEL/IRON

Pipe Internal: None Pipe External: 00 Tank Containment: None Leak Detection: 00 Overfill Protection: 00 Dispenser Method: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True

SPDES Number: Not reported Lat/Long: Not reported

Tank ID: 016

Tank Location: ABOVEGROUND Tank Status: In Service Install Date: 19850801 Capacity (Gal): 275

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

Product Stored: USED OIL
Tank Type: Steel/carbon steel

Tank Internal: 0

Tank External: 00
Pipe Location: Underground

STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: 00 Tank Containment: None Leak Detection: 00 Overfill Protection: 4 Dispenser Method: Suction Date Tested: Not reported Next Test Date: Not reported No Missing Data Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: True SPDES Number: Not reported

AE153 BAYSIDE FUEL OIL CORP UST U004076025
NNE 267 BOND STREET N/A
1/8-1/4 BROOKLYN, NY 11231

0.248 mi.

1308 ft. Site 2 of 2 in cluster AE

Lat/Long:

Relative: UST:

 Lower
 Facility Id:
 2-017574

 Region:
 STATE

 Actual:
 DEC Region:
 2

 13 ft.
 Site Status:
 Active

Site Status: Active
Program Type: PBS
Expiration Date: 2012/11/13

UTM X: 585501.02801999997 UTM Y: 4503834.7323599998

Not reported

Affiliation Records:

Site Id: 145 Affiliation Type: Owner

Company Name: LAA REALTY LLC OAAR REALTY LLC, VICTOR ALLEGRETTI

Contact Type: TERMINAL OPERATIONS
Contact Name: ANNA MARIE FRANZESE

Address1: CREDIT SHELTER TRUST, 1776 SHORE PARKWAY

Address2: Not reported City: BROOKLYN State: NY Zip Code: 11214 Country Code: 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: NRLOMBAR
Date Last Modified: 3/20/2009

Site Id: 145

EDR ID Number

U003074649

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U004076025

EDR ID Number

Affiliation Type: Mail Contact

Company Name: BAYSIDE FUEL OIL CORP

Contact Type: Not reported

Contact Name: ANNA MARIE FRANZESE Address1: 1776 SHORE PARKWAY

 Address2:
 Not reported

 City:
 BROOKLYN

 State:
 NY

 Zip Code:
 11214

 Country Code:
 001

Phone: (718) 372-9800
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 9/26/2007

Site Id: 145

Affiliation Type: On-Site Operator

Company Name: BAYSIDE FUEL OIL CORPORATION

Contact Type: Not reported

Contact Name: BAYSIDE FUEL OIL CORP

Address1: Not reported
Address2: Not reported
City: Not reported
State: NN
Zip Code: Not reported

Country Code: 001

Phone: (718) 946-7889
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: TRANSLAT
Date Last Modified: 3/4/2004

Site Id: 145

Affiliation Type: Emergency Contact

Company Name: BAYSIDE FUEL OIL CORPORATION

Contact Type: Not reported

Contact Name: VINCENT ALLEGRETTI

Address1: Not reported Address2: Not reported City: Not reported State: NN

Zip Code: Not reported Country Code: 999

Phone: (917) 916-4101
Phone Ext: Not reported
Email: Not reported
Fax Number: Not reported
Modified By: KXTANG
Date Last Modified: 9/26/2007

Equipment Records:

C03 - Pipe Location - Aboveground/Underground Combination

B00 - Tank External Protection - None B00 - Tank External Protection - None

Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U004076025

- F00 Pipe External Protection None
- F00 Pipe External Protection None
- F00 Pipe External Protection None
- G00 Tank Secondary Containment None
- G00 Tank Secondary Containment None
- D01 Pipe Type Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- G00 Tank Secondary Containment None
- G00 Tank Secondary Containment None
- J02 Dispenser Suction
- D01 Pipe Type Steel/Carbon Steel/Iron
- J01 Dispenser Submersible
- A00 Tank Internal Protection None
- G00 Tank Secondary Containment None
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- C03 Pipe Location Aboveground/Underground Combination
- H00 Tank Leak Detection None
- C03 Pipe Location Aboveground/Underground Combination
- C03 Pipe Location Aboveground/Underground Combination
- B00 Tank External Protection None
- B00 Tank External Protection None
- B00 Tank External Protection None
- F00 Pipe External Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- G00 Tank Secondary Containment None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- G00 Tank Secondary Containment None
- A00 Tank Internal Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- G00 Tank Secondary Containment None
- C01 Pipe Location Aboveground
- F00 Pipe External Protection None
- B00 Tank External Protection None
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- G00 Tank Secondary Containment None
- C03 Pipe Location Aboveground/Underground Combination
- D00 Pipe Type No Piping
- C03 Pipe Location Aboveground/Underground Combination
- F00 Pipe External Protection None
- J02 Dispenser Suction
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- B00 Tank External Protection None
- 100 Overfill None
- 100 Overfill None
- F00 Pipe External Protection None
- J02 Dispenser Suction
- D01 Pipe Type Steel/Carbon Steel/Iron
- G00 Tank Secondary Containment None
- A00 Tank Internal Protection None

Direction Distance Elevation

Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U004076025

EDR ID Number

- L09 Piping Leak Detection Exempt Suction Piping
- A00 Tank Internal Protection None
- G00 Tank Secondary Containment None
- H00 Tank Leak Detection None
- A00 Tank Internal Protection None
- C03 Pipe Location Aboveground/Underground Combination
- 100 Overfill None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- 104 Overfill Product Level Gauge (A/G)
- D00 Pipe Type No Piping
- C02 Pipe Location Underground/On-ground
- A00 Tank Internal Protection None
- F00 Pipe External Protection None
- F00 Pipe External Protection None
- 100 Overfill None
- 100 Overfill None
- D01 Pipe Type Steel/Carbon Steel/Iron
- A00 Tank Internal Protection None
- 104 Overfill Product Level Gauge (A/G)
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- J01 Dispenser Submersible
- 100 Overfill None
- 100 Overfill None
- B00 Tank External Protection None
- J02 Dispenser Suction
- 100 Overfill None
- H00 Tank Leak Detection None
- C02 Pipe Location Underground/On-ground
- L09 Piping Leak Detection Exempt Suction Piping
- A00 Tank Internal Protection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J02 Dispenser Suction
- H00 Tank Leak Detection None
- D01 Pipe Type Steel/Carbon Steel/Iron
- H00 Tank Leak Detection None
- 102 Overfill High Level Alarm
- C02 Pipe Location Underground/On-ground
- 100 Overfill None
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- 100 Overfill None
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- C03 Pipe Location Aboveground/Underground Combination
- F00 Pipe External Protection None
- 100 Overfill None
- D01 Pipe Type Steel/Carbon Steel/Iron
- J01 Dispenser Submersible
- A00 Tank Internal Protection None
- C01 Pipe Location Aboveground
- 100 Overfill None
- C03 Pipe Location Aboveground/Underground Combination
- H00 Tank Leak Detection None

Direction Distance

Elevation **EPA ID Number** Site Database(s)

BAYSIDE FUEL OIL CORP (Continued)

U004076025

EDR ID Number

H00 - Tank Leak Detection - None

A00 - Tank Internal Protection - None

D01 - Pipe Type - Steel/Carbon Steel/Iron

A00 - Tank Internal Protection - None

D01 - Pipe Type - Steel/Carbon Steel/Iron

D01 - Pipe Type - Steel/Carbon Steel/Iron

104 - Overfill - Product Level Gauge (A/G)

G00 - Tank Secondary Containment - None

B00 - Tank External Protection - None

B00 - Tank External Protection - None

D01 - Pipe Type - Steel/Carbon Steel/Iron

G00 - Tank Secondary Containment - None

C03 - Pipe Location - Aboveground/Underground Combination

H00 - Tank Leak Detection - None

B00 - Tank External Protection - None

H00 - Tank Leak Detection - None

B00 - Tank External Protection - None

C03 - Pipe Location - Aboveground/Underground Combination

H00 - Tank Leak Detection - None

F00 - Pipe External Protection - None

100 - Overfill - None

104 - Overfill - Product Level Gauge (A/G)

F00 - Pipe External Protection - None

G00 - Tank Secondary Containment - None

F00 - Pipe External Protection - None

B00 - Tank External Protection - None

B00 - Tank External Protection - None

G00 - Tank Secondary Containment - None

C03 - Pipe Location - Aboveground/Underground Combination

B00 - Tank External Protection - None

H00 - Tank Leak Detection - None

F00 - Pipe External Protection - None

J02 - Dispenser - Suction

G00 - Tank Secondary Containment - None

G00 - Tank Secondary Containment - None

A00 - Tank Internal Protection - None

C02 - Pipe Location - Underground/On-ground

H00 - Tank Leak Detection - None

B00 - Tank External Protection - None

A00 - Tank Internal Protection - None

A00 - Tank Internal Protection - None

B00 - Tank External Protection - None

C03 - Pipe Location - Aboveground/Underground Combination

H00 - Tank Leak Detection - None

F00 - Pipe External Protection - None

F00 - Pipe External Protection - None

F00 - Pipe External Protection - None

A00 - Tank Internal Protection - None

J02 - Dispenser - Suction

100 - Overfill - None

Tank Info:

Site ID: 145

001 Tank Number: Tank ID: 27048

Tank Status: Closed - Removed Tank Model: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

Pipe Model: Not reported Install Date: 12/1/1960 Capacity Gallons: 550 Tightness Test Method: ZZ

Next Test Date: Not reported
Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: 10/1/1997
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 145

 Tank Number:
 002

 Tank ID:
 27049

Tank Status:
Closed - Removed
Tank Model:
Pipe Model:
Install Date:
Capacity Gallons:
Tightness Test Method:
Closed - Removed
Not reported
12/1/1960
550
ZZ

Next Test Date: Not reported Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel

Date Test: 10/1/1997
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 145

 Tank Number:
 003

 Tank ID:
 27050

Tank Status:

Closed - Removed
Tank Model:

Not reported

Not reported
Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - Removed

Not reported

12/1/1960

550

ZZ

Next Test Date: Not reported Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel

Date Test: 10/1/1997
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

 Site ID:
 145

 Tank Number:
 004

 Tank ID:
 27051

Tank Status: Closed - Removed Tank Model: Not reported

U004076025

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL CORP (Continued)

U004076025

Pipe Model: Not reported 12/1/1960 Install Date: Capacity Gallons: 550 Tightness Test Method: ΖZ

Next Test Date: Not reported 12/1/1998 Date Tank Closed: Tank Location:

Tank Type: Steel/carbon steel

Date Test: 10/1/1997 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 145

005 Tank Number: Tank ID: 27052

Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: 12/1/1960 Capacity Gallons: 550 Tightness Test Method: ZZ

Next Test Date: Not reported 12/1/1998 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel

Date Test: 10/1/1997 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 145

006 Tank Number: Tank ID: 27053

Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: 12/1/1960 Install Date: Capacity Gallons: 550 Tightness Test Method: ΖZ

Next Test Date: Not reported 12/1/1998 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel

Date Test: 10/1/1997 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 145 007 Tank Number: 27054 Tank ID:

Tank Status: Closed - Removed Tank Model: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U004076025

EDR ID Number

Pipe Model: Not reported Install Date: 12/1/1960 Capacity Gallons: 550 Tightness Test Method: ZZ

Next Test Date: Not reported
Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: 10/1/1997
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 145

Tank Number: 008 Tank ID: 27055

Tank Status:
Closed - Removed
Tank Model:
Pipe Model:
Not reported
Install Date:
Capacity Gallons:
Tightness Test Method:
Closed - Removed
Not reported
12/1/1960
550
ZZ

Next Test Date: Not reported Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: 10/1/1997

Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 145

Tank Number: 009 Tank ID: 27056

Tank Status:

Closed - Removed
Tank Model:

Not reported

Not reported
Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - Removed

Not reported

12/1/1960

550

ZZ

Next Test Date: Not reported Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel

Date Test:10/1/1997Register:TrueModified By:TRANSLATLast Modified:3/4/2004

 Site ID:
 145

 Tank Number:
 010

 Tank ID:
 27057

Tank Status: Closed - Removed Tank Model: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BAYSIDE FUEL OIL CORP (Continued)

U004076025

EDR ID Number

Pipe Model: Not reported Install Date: 12/1/1960 Capacity Gallons: 550 Tightness Test Method: ZZ

Next Test Date: Not reported
Date Tank Closed: 12/1/1998
Tank Location: 5

Tank Location: 5

Tank Type: Steel/carbon steel
Date Test: 10/1/1997
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 145

Tank Number: 011 Tank ID: 27058

Tank Status:
Closed - Removed
Tank Model:
Pipe Model:
Not reported
Install Date:
Capacity Gallons:
Tightness Test Method:
Closed - Removed
Not reported
12/1/1960
550
ZZ

Next Test Date: Not reported Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel

Date Test: 10/1/1997
Register: True
Modified By: TRANSLAT
Last Modified: 3/4/2004

Site ID: 145

 Tank Number:
 012

 Tank ID:
 27059

Tank Status:

Closed - Removed
Tank Model:

Not reported

Not reported
Install Date:

Capacity Gallons:

Tightness Test Method:

Closed - Removed

Not reported

12/1/1960

550

ZZ

Next Test Date: Not reported Date Tank Closed: 12/1/1998

Tank Location: 5

Tank Type: Steel/carbon steel

Date Test:10/1/1997Register:TrueModified By:TRANSLATLast Modified:3/4/2004

 Site ID:
 145

 Tank Number:
 013

 Tank ID:
 27060

Tank Status: Closed - Removed Tank Model: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL OIL CORP (Continued)

U004076025

EDR ID Number

Pipe Model: Not reported 12/1/1960 Install Date: Capacity Gallons: 550 Tightness Test Method: ΖZ

Next Test Date: Not reported 12/1/1998 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: 10/1/1997 Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

Site ID: 145

Tank Number: 017 Tank ID: 55722

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: 12/1/1960 Capacity Gallons: 550 Tightness Test Method: NN

Next Test Date: Not reported 12/1/1998 Date Tank Closed:

Tank Location:

Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: **TRANSLAT** Last Modified: 3/4/2004

W154 222 FIRST STREET **ESE** 222 FIRST STREET 1/4-1/2 **BROOKLYN, NY** 0.255 mi.

LTANKS S102234639 **HIST LTANKS** N/A **NY Spills NY Hist Spills**

Site 2 of 2 in cluster W 1344 ft.

Relative: Higher

LTANKS: Site ID:

CID:

351960 Spill No: 0506700 Actual: Spill Date: 8/31/2005 22 ft. Tank Overfill Spill Cause:

Spill Source: Commercial/Industrial

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/7/2005 Facility Addr2:

222 1ST STREET Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **GDBREEN** Referred To: Not reported 8/31/2005 Reported to Dept:

Water Affected: Not reported Spill Notifier: Responsible Party Last Inspection: Not reported

408

Direction Distance

Elevation Site Database(s) **EPA ID Number**

222 FIRST STREET (Continued)

S102234639

EDR ID Number

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: O Date Entered In Computer: 8/31/2005 Spill Record Last Update: 10/18/2005 Spiller Name: **ERT DESK** Spiller Company: **CON EDISON** Spiller Address: **4 IRVING PLACE** Spiller City, St, Zip: MANHATTAN, NY 10003

Spiller County: 999 Spiller Contact: ERT DESK' Spiller Phone: (212) 580-8383 Spiller Extention: Not reported

DEC Region: DER Facility ID:

DEC Memo: 160813. 8/31/05 - 1115hrs - Joe Floryshak # 80133 Sr. Engineer

Construction Mgmt reports while contractor Velez Organization was filling his truck (lull) he overfilled with diesel and spilled 1 gt diesel fuel onto bluestone in 3rd Avenue Yard. This is in the parking lot of 3rd Avenue Yard. No fire/smoke involved. No sewers or waterways affected. No private property affected. Contractor is removing affected bluestone. Clean up in progress. cn#19661 Update -

8/31/05 1150hrs. J. Florvshak reports contractors shoveled affected bluestone. Properly drummed and stored on site. Clean up completed.

cn#19661. Closed. 9-7-05. GB see eDocs.

Remarks: ONE QUART OD PRODUCT, CONTRACTOR CLEANING UP AFFECTED BLUESTONE,

CONTRACTOR OVERFILLED TANK. CLEAN UP IN PROGRESS. CON ED # 160813

Material:

351960 Site ID: Operable Unit ID: 1109463 Operable Unit: 01 2099487 Material ID: Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Gallons Recovered: No Resource Affected: Not reported

False

Tank Test:

Oxygenate:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

222 FIRST STREET (Continued)

S102234639

EDR ID Number

 Site ID:
 263134

 Spill No:
 9605014

 Spill Date:
 7/17/1996

 Spill Cause:
 Tank Overfill

Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/30/2003
Facility Addr2: 222 1ST STREET
Cleanup Ceased: Not reported
Cleanup Meets Standard: False

SWIS: 2401
Investigator: JHOCONNE
Referred To: Not reported
Reported to Dept: 7/17/1996
CID: 257

Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 7/17/1996
Spill Record Last Update: 2/9/2005
Spiller Name: PRIMEGGIA
Spiller Company: CON ED
Spiller Address: Not reported
Spiller City,St,Zip: ***Update***, ZZ

Spiller County: 001

Spiller Contact: PRIMEGGIA
Spiller Phone: (212) 580-6763
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 167996

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"O'CONNELL" 7/22/96: Transferred from Engelhardt to Katz. An

investigation at the site was in progress. 9/30/97: TRANSFERRED FROM KATZ TO O'CONNELL. 12/30/03: Close out - track under DEC # 9808009.

(JHO)

Remarks: contaminated soil found around the underground gas tanks

Material:

Site ID: 263134 Operable Unit ID: 1035979 Operable Unit: 01 Material ID: 558357 Material Code: 0009 Material Name: Gasoline Not reported Case No.: Material FA: Petroleum Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Direction Distance

Elevation Site Database(s) EPA ID Number

222 FIRST STREET (Continued)

S102234639

EDR ID Number

Tank Test: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2

Spill Number: 9605014
Spill Date: 07/17/1996
Spill Time: 11:00
Spill Cause: Tank Overfill
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11 Cleanup Ceased: 11 Cleanup Meets Standard: False O'CONNELL Investigator: Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 07/17/96

SWIS: 61
Spiller Contact: PRIMEGGIA
Spiller Phone: (212) 580-6763
Spiller Extention: Not reported
Spiller Name: CON ED
Spiller Address: Not reported
Spiller City,St,Zip: Not reported
Spiller Cleanup Date: / /

Reported to Department Time: 16:00

Facility Contact: PRIMEGGIA
Facility Phone: (212) 580-6763
Facility Extention: Not reported
Spill Notifier: Responsible Party
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Direction Distance

Elevation Site Database(s) EPA ID Number

222 FIRST STREET (Continued)

S102234639

EDR ID Number

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 07/17

Date Spill Entered In Computer Data File: 07/17/96
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 09/30/97 Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: True GASOLINE Material: Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported

DEC Remarks: Transferred from Engelhardt to Kat on 7/22/96 at which time an investigation

at the site was in progress. 9/30/97: TRANSFERRED FROM KATZ TO O CONNELL.

Spill Cause: contaminated soil found around the underground gas tanks

19940929

NY Spills:

Last Date:

Site ID: 263577

Facility Addr2: 222 1ST STREET

Facility ID: 9706833 Spill Number: 9706833 Facility Type: ER SWIS: 2401 **JHOCONNE** Investigator: Referred To: Not reported Spill Date: 9/8/1997 Reported to Dept: 9/8/1997 CID: 207

Spill Cause: Equipment Failure
Water Affected: Not reported
Spill Source: Commercial Vehicle
Spill Notifier: Responsible Party
Cleanup Ceased: Not reported

Cleanup Meets Std: False
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/10/1997

Remediation Phase: 0
Date Entered In Computer: 9/8/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

222 FIRST STREET (Continued)

S102234639

EDR ID Number

Spill Record Last Update: 2/24/2003
Spiller Name: Not reported
Spiller Company: CON ED
Spiller Address: 4 IRVING PLA

Spiller Address: 4 IRVING PLACE Spiller City,St,Zip: NEW YORK, NY 10003

Spiller Company: 001

Contact Name: JOHN DEVOTI Contact Phone: (212) 580-6763

DEC Region: 2 DER Facility ID: 167996

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"O'CONNELL" 9/9/97, 1643 hrs. called EH&S, spoke with Paul Carbone. According to notes taken by Glenn Newell, approximately 2 gallons got into an on-site catch basin. DEP (Anthony Henry) resp[onded to the site. Con Ed vac'ed out the catch basin and a service box, but no oil got to the sewer. The remaining 98 gallons spilled on the parking

area and was vac'ed up by Con Ed. E2MIS 111222

8/9/97-2010HRS--D.WALKER #70226 OS TRANSPORTATION REPORTS THAT APROX 100 GALLONS OIL AND WATER FROM VEH.60505 LEAKED ONTO THE ROADWAY IN

THE 3RD AVE YARD . IT IS BELIEVED THAT APROX 2 GALLONS OF LIQUID ENTERED TWO CATCH BASINS IN THE THIRD AVE. YARD. THE CLEANUP IS ON GOING AND NO SOLID DEBRIS ENTERED THE CATCH BASIN. MR WALKER HAS DETERMINED THAT NO LIQUID ENTERED THE SEWER PIPES IN EITHER CATCH

BASIN. -----G DONATONE---- UPDATE 21:40HRS 9/8/97 DEP A.HENRY IS ON LOCATION & ERT NEWELL IS ON LOCATION.....AT 23:20HRS

9/8/97 SUPERVISIOR WALKER REPORTS THAT THE CLEAN UP IS COMPLETE USING A FLUSH TRUCK, DIAPERS AND ABSORBANT BOTH CATCH BASINS WERE CLEANED UPDATE.- 9-SEPT-1997, 10:00 AM, MANAGER M.RODRIGUEZ MEET ERT GLENN

NEWELL AND DEP REPR. A. HENRY AT 2140. ALL THREE CATCH BASINS
STARTING AT 3RD STREET WERE OPENED AND CLEANED BY FLUSH AT THE
REQUEST OF DEP AND ERT. 23:20HRS CLEANUP COMMPLETED. CORRECTION: THE
LIQUID THAT LEAKED FROM VEHICLE 60505 (VACTOR) WAS FROM INSIDE THE
DEBRIS TANK OF THE VEHICLE. THE CONTENTS OF THIS TANK IS THE DEBRIS
WE PICK UP FROM UNDERGROUND ELECTRICAL STRUCTURES. THESE VEHICLES DO

NOT AT ANY TIME PICK UP OIL. THE INCIDENT SHOULD NOT SAY OIL AND WATER, BUT DIRTY WATER AND LEAD DEBRIS. MJR - 77809 THIS INCIDENT IS

CLOSED.

Remarks: FLUSH TRUCK FOR SEWERS WHILE IN OPERATION ACCIDENTLY SPILLED PRODUCT

- ALL CONTAINED - POSS SEWER CONTAINATION - NOT VERIFIED

Material:

 Site ID:
 263577

 Operable Unit ID:
 1053056

 Operable Unit:
 01

 Material ID:
 332420

 Material Code:
 0022

Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: 100
Units: Gallons
Recovered: 100

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 FIRST STREET (Continued)

S102234639

Spill Tank Test: Not reported Not reported Tank Number: Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

276610 Site ID:

Facility Addr2: 222 1ST STREET

Facility ID: 9607770 Spill Number: 9607770 Facility Type: ER SWIS: 2401 Investigator: **CAENGELH** Referred To: Not reported

Spill Date:

Last Inspection:

Reported to Dept: 9/20/1996 CID: 365 Spill Cause: Unknown Water Affected: Not reported Spill Source: Commercial Vehicle Responsible Party Spill Notifier: Cleanup Ceased: Not reported Cleanup Meets Std: False

Recommended Penalty: Penalty Not Recommended

9/20/1996

Not reported

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 5/27/1998 Remediation Phase:

Date Entered In Computer: 9/20/1996 Spill Record Last Update: 5/27/1998 Spiller Name: Not reported Spiller Company: **CON EDISON**

128 WEST END AVENUE Spiller Address: Spiller City, St, Zip: NEW YORK, NY 10023

Spiller Company: 001 Contact Name: **CALLER** Contact Phone: (212) 580-6763

DEC Region: 2

DER Facility ID: 167996

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"ENGELHARDT"

Remarks: unknown cause out of con ed veh

Material:

Site ID: 276610 Operable Unit ID: 1038926 Operable Unit: 01 Material ID: 347027 Material Code: 0043A Material Name: **ANTIFREEZE** Case No.: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

222 FIRST STREET (Continued)

S102234639

EDR ID Number

Material FA: Other
Quantity: 1
Units: Gallons
Recovered: Yes
Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Region of Spill: 2 Spill Number: 9607770 Investigator: **ENGELHARDT** Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 09/20/1996 12:22 Spill Date/Time: Reported to Dept Date/Time: 09/20/96 12:59

SWIS: 61

Spiller Name: CON EDISON
Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Contact: CALLER
Spiller Phone: (212) 580-6763
Spiller Address: 128 WEST END AV
Spiller City,St,Zip: NEW YORK, NY 10023-

Spill Cause: Unknown
Reported to Dept: On Land
Water Affected: Not reported

Spill Source: 07

Spill Notifier: Responsible Party
PBS Number: Not reported

Cleanup Ceased: //
Cleanup Meets Std: False
Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: // Enforcement Date: // Invstgn Complete: //

Direction Distance

Elevation Site Database(s) EPA ID Number

222 FIRST STREET (Continued)

S102234639

EDR ID Number

UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/27/98

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 09/20/96
Date Spill Entered In Computer Data File: Not reported

Update Date: 05/27/98 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Hazardous Material

Quantity Spilled: 1
Unkonwn Quantity Spilled: False
Units: Gallons

Quantity Recovered: 1

Unkonwn Quantity Recovered: False

Material: ANTIFREEZE Class Type: ANTIFREEZE

Times Material Entry In File: 0

CAS Number: Not reported Last Date: Not reported

DEC Remarks: Not reported

Remark: unknown cause out of con ed veh

Region of Spill: 2
Spill Number: 9706833
Investigator: O'CONNELL
Caller Name: Not reported
Caller Agency: Not reported

Caller Agency: Not reported
Caller Phone: Not reported
Notifier Name: Not reported
Notifier Agency: Not reported
Notifier Phone: Not reported
Spill Date/Time: 09/08/1997 19:00
Reported to Dept Date/Time: 09/08/97 20:44

SWIS: 61
Spiller Name: CON ED
Spiller Contact: Not reported
Spiller Phone: (212) 580-6763
Spiller Contact: JOHN DEVOTI
Spiller Phone: (212) 580-6763
Spiller Address: 4 IRVING PLACE

Spiller City, St, Zip: MANHATTAN, NY 10003-

Spill Cause: Equipment Failure

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 07

Spill Notifier: Responsible Party

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 FIRST STREET (Continued)

S102234639

PBS Number: Not reported

Cleanup Ceased: 11 Cleanup Meets Std: False Last Inspection: 11

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: Enforcement Date: 11 Invstgn Complete: 11 **UST** Involvement:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 09/08/97 Date Spill Entered In Computer Data File: Not reported

Update Date: 07/03/00 Is Updated: False

Tank:

PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 100 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 100 Unkonwn Quantity Recovered: False WASTE OIL Material: WASTE OIL Class Type: Times Material Entry In File: 9509 CAS Number: Not reported Last Date: 19940927

9/9/97, 1643 hrs. called EH S, spoke with Paul Carbone. According to notes **DEC Remarks:**

taken by Glenn Newell, approximately 2 gallons got into an on-site catch basin. DEP Anthony Henry) resp onded to the site. Con Ed vac ed out the catch basin

and a servicebox, but no oil got to the sewer. The remaining 98 gallons

spilled on the parking area and was vac ed up by Con Ed.

FLUSH TRUCK FOR SEWERS WHILE IN OPERATION ACCIDENTLY SPILLED PRODUCT - ALL Remark:

CONTAINED - POSS SEWER CONTAINATION - NOT VERIFIED

Region of Spill:

Spill Number: 9703946 Investigator: **ENGELHARDT** Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 07/01/1997 12:00 Spill Date/Time: Reported to Dept Date/Time: 07/01/97 14:07

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 FIRST STREET (Continued)

S102234639

SWIS:

CON EDISON 3RD AVE YARD Spiller Name:

Spiller Contact: CALLER Spiller Phone: (212) 580-6763 Spiller Contact: **CALLER** Spiller Phone: (212) 580-6763 222 1ST STREET Spiller Address: Spiller City,St,Zip: BROOKLYN, NY Spill Cause: **Equipment Failure**

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 01

Spill Notifier: Responsible Party PBS Number: Not reported

Cleanup Ceased: False Cleanup Meets Std: Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** / / Invstgn Complete: / / **UST Involvement:** False

Spill Class: Known release with minimal potential for fire or hazard, DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 07/01/97 Date Spill Entered In Computer Data File: Not reported

Update Date: 07/02/97 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 20 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False

Material: TRANSFORMER OIL TRANSFORMER OIL Class Type:

Times Material Entry In File: 533

CAS Number: Not reported Last Date: 19940926

DEC Remarks: Not reported

ruptured hose on a recycling truck. clean up started. Remark:

Region of Spill: 2 Spill Number: 9415797 Investigator: **SIGONA**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 FIRST STREET (Continued)

S102234639

Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 03/06/1995 18:10 03/06/95 18:10 Reported to Dept Date/Time:

SWIS:

Spiller Name: CON EDISON Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: **Equipment Failure**

Reported to Dept: On Land Water Affected: Not reported

Spill Source: 04

Spill Notifier: Responsible Party PBS Number: Not reported

Cleanup Ceased: / / Cleanup Meets Std: False Last Inspection:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** 11 Invstgn Complete: 11 **UST Involvement:**

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 04/12/95 Date Spill Entered In Computer Data File: Not reported

Update Date: 02/13/98 Is Updated: False

Tank:

Not reported PBS Number: Not reported Tank Number: Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False

Gallons Units: Quantity Recovered: Unkonwn Quantity Recovered: False

UNKNOWN PETROLEUM Material: Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414 CAS Number: Not reported Last Date: 19940929

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

222 FIRST STREET (Continued)

S102234639

S101649575

N/A

SWF/LF

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: **Pounds** Quantity Recovered: Unkonwn Quantity Recovered: False CABLE OIL Material: CABLE OIL Class Type: Times Material Entry In File: 18

CAS Number: Not reported 19940728 Last Date:

3/9/95 Engelhardt notes): Mr. Limity Con Ed Brooklyn 9) - old feeder cable **DEC Remarks:**

yard. Paper cable primary 27 or 4 kV. Old line, not in service. Pulled out,

unwrapped up on reel - leaked from there. PCB count - 112 ppm.

3 QTS. LEAKED OUT OF A CABLE Remark:

> Click this hyperlink while viewing on your computer to access additional NY_HIST_SPILL: detail in the EDR Site Report.

155 INTERCONTINENTAL RECY.

SSW

1/4-1/2 ??, NY 0

0.259 mi. 1369 ft.

SWF/LF: Relative: Flag:

INACTIVE Lower Region Code: 2

Actual: Phone Number: Not reported

11 ft. Owner Name: Intercontinental Recycling Co.

Owner Type: Private Owner Address: 141 6th Street Owner Addr2: Not reported Owner City,St,Zip: Brooklyn, NY 11215 Owner Email: Not reported 7185964214 Owner Phone: Contact Name: Not reported

Contact Address: Not reported Not reported Contact Addr2: Not reported Contact City, St, Zip: Contact Email: Not reported Contact Phone: Not reported

Activity Desc: Transfer station - regulated

Activity Number: [24T88] Active: No 585200 East Coordinate: 4503000 North Coordinate: Not reported Accuracy Code: Regulatory Status: None Waste Type: Not reported Authorization #: Not reported Authorization Date: Not reported 7/9/1996 **Expiration Date:**

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

AC156 CON EDISON CO. OF NY INC. @ F/T FACILITY SWF/LF S105841902
West 3RD AVE (BET. 3RD & 4TH) N/A

West 3RD AVE (BET. 3RD & 4TH) 1/4-1/2 BROOKLYN, NY 11215

0.259 mi.

1370 ft. Site 2 of 2 in cluster AC

Relative: SWF/LF: Higher Flag:

Flag: INACTIVE

Region Code: 2

Actual: Phone Number: 2124604833
42 ft. Owner Name: Not reported
Owner Type: Not reported

Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported
Contact Name: HARRY A. COATES

Contact Name: HARRY A. CC
Contact Address: Not reported
Contact City, St, Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported

Activity Desc: C&D processing - registered

Activity Number: [24W18] Active: No

East Coordinate: 585800
North Coordinate: 4503100
Accuracy Code: Not reported
Regulatory Status: Permit
Waste Type: Not reported

Authorization #: 2-6103-00073 Authorization Date: 1/24/1991 Expiration Date: 1/24/1996

157 FORMER CITIZEN GAS WORKS MGP SITE (CAROL WSW 5TH STREET AND SMITH STREET TO GOWANUS CANAL

1/4-1/2 BROOKLYN, NY 11215

0.262 mi. 1386 ft.

Relative: Manufactured Gas Plants:

Higher No additional information available

Actual: 22 ft.

AF158 FULTON WORKS Manufactured Gas Plants

NE DEGRAW STREET AND NEVINS STREET

1/4-1/2 BROOKLYN, NY 11217

0.269 mi.

1422 ft. Site 1 of 3 in cluster AF

Relative: Manufactured Gas Plants:

Lower No additional information available

Actual: 8 ft.

1008407888

1008407891

N/A

N/A

Manufactured Gas Plants

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

159 CARROLL GARDENS DEL SHWS S105972444
West CORNER OF 5TH STREET & SMITH STREET N/A

1/4-1/2 BROOKLYN, NY

0.273 mi. 1440 ft.

Relative: DEL SHWS:

Higher Year: Not reported Site Code Id: 224012

Actual: Site Classification: D1 37 ft. Region: 2

Epa Id Number: Not reported

Site Type - Dump: No Site Type - Structure: No Site Type - Lagoon: No Site Type - Landfill: No Site Type - Treat Pond: No Site Size (Acres): 6 Acres Site Size Comment: Not reported Period Assoc/HW Start: Not reported Period Assoc/HW End: Not reported

 Lat/Long:
 40 40' 33 / 73 59' 46

 Lat/Long Decimal:
 0.00000 / 0.00000

 Lat/Long (dms):
 0 0 0 / 0 0 0

 Hazardous Waste Code:
 Not reported

 Hazard Waste Disposed:
 Not reported

 Quantity:
 Not reported

Air Data Available: No SW Std Contravention: No GW Std Contravention: No

Soil Type: Not reported

Sediment Data Available: No GW Std Contravention: No DW Std Contravention: No SW Std Contravention: No Air Stand Contraventions: No

Legal Action Type: Not reported

State Legal Action: No Federal Legal Action: No

Enforce Status Code: Not reported

Remedial Act Proposed: No Rem Act Under Design: No Rem Act In Progress: No Rem Act Completed: No

Remedial Action Type: Not reported Soil Type: Not reported Depth To Groundwater: Not reported

Owner Name: NYC Department of Real Property

Owner Address: 2 Lafayette Street
Owner City,St,Zip: New York, NY 10007

Owner Phone: Not reported Not reported Owner Contact Name: Owner During Disposal: Not reported Owner During Use: Not reported Operator Name: Not reported Operator Address: Not reported Operator City, St, Zip: Not reported Operator Phone: Not reported Operator Contact Name: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site

ation Site Database(s) EPA ID Number

CARROLL GARDENS (Continued)

S105972444

EDR ID Number

Oper During Disposal: Not reported Site Type: Dump

HW Disposal Period: From: unknown To:

Analytical Data Available: Groundwater, Surface Water, Soil Applicable Std Exceeded: Groundwater, Surface Water

Geotech Info: Sand and till.

Depth To Groundwater: Range: 10 to 20 feet.

Status: Not reported Nature Of Action: Not reported Env Prob Assessment: Not reported

Site Description: This site was formerly owned by the Brooklyn Union Gas Company, which operated

a coal gasification plant. It is believed that products from previous

operations may have been disposed at this site. The site is currently vacant and located in a mixed industrial/residential area. Single family homes and a concrete product manufacturing plant are adjacent to the site. At one time, residential housing was proposed for construction at this location. The lot is littered with debris piles, cinder blocks, old lumber and at least fourteen

55-gallon drums embedded in concrete. The NYSDEC has received the final Phase

Il site investigation report, but is awaiting the analytical results of the

sampling of the 55 gallon drums disposed on site. These drums were sampled separately in December 1990. Analytical data for the 3 drums sampled in 1990 revealed that the waste present in the drums originated from a petroleum

hydrocarbon source and is not classified as hazardous waste.

Confirmed HW: Methylene Chloride: unknown

Environment Assesment: Environmental problems not established.

Not reported Health Assesment: Disposal Start Date: Not reported Disposal Term Date: Not reported Air Violation: Not reported Groundwater Violation: Not reported Not reported Drink Water Violation: Surface Water Violation: Not reported Not reported Legal New York State: Legal Federal: Not reported Not reported Legal State: Not reported Remedial Action Active: Remedial Action Done: Not reported NPL Status: Not reported Count Operator: Not reported Count Owner: Not reported

NYTM X: 0 NYTM Y: 0

Co Name: Not reported Co Addr: Not reported Not reported Operator Addr: Operator Addr 2: Not reported Operator Addr 3: Not reported Operator Addr 4: Not reported HWDP From: Not reported From To: Not reported Assessment of Health: Not reported Description: Not reported Env Assessment: Not reported HW Disposed/Quantity: Not reported Assess/Env Prog: Not reported Assess/Health Prob: Not reported Site Description: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AF160 ROYAL RECYCLING CORP. SWF/LF S105841922
NE 242 NEVINS STREET N/A

NE 242 NEVINS STREET 1/4-1/2 BROOKLYN, NY 11217

0.303 mi.

10 ft.

1601 ft. Site 2 of 3 in cluster AF

Relative: SWF/LF:

Lower Flag: INACTIVE

Region Code: 2 **Actual:** Phone Number: 7187884731

Owner Name: Not reported
Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported

Owner Phone: Not reported

Contact Name: M. GERARDO MAZZEI

Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported

Activity Desc: C&D processing - registered

Activity Number: [24WE4] Active: No

East Coordinate: 585665
North Coordinate: 4503843
Accuracy Code: Not reported
Regulatory Status: Not reported

Waste Type: Concrete; Soil (Clean); Wood (Clean)

Authorization #: None
Authorization Date: Not reported
Expiration Date: Not reported

AF161 BROOKLYN TRUCK & EQUIPMENT

NE 242 NEVINS STREET 1/4-1/2 BROOKLYN, NY

0.303 mi.

1601 ft. Site 3 of 3 in cluster AF

Relative: SWF/LF:

Lower Flag: INACTIVE Region Code: 2

Actual: Phone Number: Not reported 10 ft. Owner Name: Not reported

Owner Type: Not reported
Owner Address: Not reported
Owner Addr2: Not reported
Owner City,St,Zip: Not reported
Owner Email: Not reported
Owner Phone: Not reported

Contact Name: PETER MIGLIORINI; SUPERVISOR

Contact Address: Not reported
Contact Addr2: Not reported
Contact City,St,Zip: Not reported
Contact Email: Not reported
Contact Phone: Not reported

Activity Desc: Transfer station - regulated

Activity Number: [24T87]

SWF/LF

NY Spills

S105841715

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BROOKLYN TRUCK & EQUIPMENT (Continued)

S105841715

EDR ID Number

Active: No 585800 East Coordinate: 4503800 North Coordinate: Not reported Accuracy Code: Regulatory Status: Not reported Not reported Waste Type: Authorization #: 2-6103-00004 Authorization Date: Not reported **Expiration Date:** Not reported

NY Spills:

Site ID: 451337 Facility Addr2: Not reported Facility ID: 1103765 Spill Number: 1103765 Facility Type: ER SWIS: 2401 Investigator: **RVKETANI** Referred To: Not reported Spill Date: 7/6/2011 7/6/2011 Reported to Dept: CID: Not reported Spill Cause: Deliberate Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: DEC Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 8/5/2011 Remediation Phase: Date Entered In Computer: 7/6/2011 Spill Record Last Update: 8/5/2011

Spiller Name: ECO JENNIFER OKONUK

BROOKLYN TRUCK AND EQUIPTMENT CORP Spiller Company:

Spiller Address: 242 NEVINS STREET Spiller City, St, Zip: BROOKLYN, NY

Spiller Company:

ECO JENNIFER OKONUK Contact Name:

Contact Phone: (718) 482-4885

DEC Region: DER Facility ID:

DEC Memo: Ketani responded to the site. 7/6/11 - Raphael Ketani. I arrived at

> the site at about noon time. The site was a large yard with a gray building on the back left corner that fronts on Nevins Street. The address is 242 Nevins Street (near Degraw and Nevins), Brooklyn, 11217. Several companies had their signs on the corrugated fence. These companies were Brooklyn Truck & Equipment, Phoenix Services Corp. (718) 567-2023, and Cole Partners, Inc. (718) 875-8300. I

entered the yard and saw a red painted trailer (posssibly with a cement pump) on the left that had been leaking hydraulic fluid. The floor of the front half of the yard appeared to be partially paved and partially laid with paving stones. There was a steel plate in one Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BROOKLYN TRUCK & EQUIPMENT (Continued)

S105841715

location with holes in it. Vehicles were parked on both sides of the front half of the yard, but I did not see any leaks. Next, I went to the back half of the yard. The ground appeared to be only dirt. There were vehicles and construction machines parked along the west side and north edges of the yard. The Gowanus Canal bordered the west side of the yard and the water level was nearly even with the yard (maybe 3 feet below ground level). Most of the trucks belonged to two different garbage carting companies, M&G Carting, 303 5th Avenue, NY, 10016, (212) 689-0332, and Flash Recycling, 132 Ludlow Street, NY, 10002, (212) 673-6194 (Prince Street Station, P.O. Box 515, NY, 10012). Some of the trucks had leaked either motor oil or hydraulic oil. There was oil on the ground near one of the Flash Recycling trucks. One of the M&G Carting trucks looked like it hadn't been operational for a long time. There was a rolling container near this truck with many plastic bottles that had contained motor oil. I didn't see any leaking from the container, but this was not a proper container for liquids of any kind. After my tour of the back half of the yard, I entered the gray building. In many places, there was oil on the floor. I saw a zipper drain that looked like it may contain sludge. I entered the office of Brooklyn Truck & Equipment and met ECO Jennifer Okonuk (718) 482-4885 and the owner of the business, Bob Hepplewhite (718) 237-7976. ECO Okonuk informed me that she had called in the spill. She had been making inspections of garages when she came across Brooklyn Truck & Equipment. She said that she had issued two tickets to Mr. Hepplewhite, for noisome and unwholesome. Mr. Hepplewhite, ECO Okonuk and myself toured the garage. ECO Okonuk pointed out the area with oil saturated Speedi Dri next to a 275 gal. waste oil tank and a 275 gal. tank that Mr. Hepplewhite said contained fresh motor oil for the trucks. One of the workers at the garage dug through the Speedi Dri and showed us that there was a concrete floor below. I pointed out to Mr. Hepplewhite that there were containers of motor oil on racks in the back of the oil contaminated area. He said that these weren't his and that they were empty and had been there since before he had moved his business in. Mr. Hepplewhite added that the oil tank next to them also wasn't his and he knew nothing about it. Next, we went outside to the yard. I asked Mr. Hepplewhite about the trucks. He said that he makes extra money by leasing space for parking the trucks. I pointed out the spilled oil, the rolling container with oil bottles, and the derelict truck. I told him that he had to inform M&G Carting and Flash Recycling and get them to clean up the site and remove the oil bottles and the derelict leaking truck (ECO Okonuk claimed it was leaking). He said that he will do this. ECO Okonuk and I asked about the steel plate in the back half of the yard and the perforated steel plate in the front half of the yard, and whether he leased both halves. Mr. Hepplewhite said that he leased only the gray building and the back half of the yard. He added that the plates covered sewer tanks. He went on to say that when it rains, the entire yard floods 8 to 10 inches because the sewers back up under the street. Mr. Hepplewhite added that even the Gowanus Canal floods during the rain storms and spills into his yard. The yard and the vicinity is a low area. ECO Okonuk told me that she has seen this happen, too. He also stated that the building to the south can not be sold because there is oil underground from the coal gasification that took place many years ago. Mr. Hepplewhite commented that the EPA and the NYC DEP did borings throughout the vard and elsewhere because of the underground contamination. While we were in the yard, Andrew Kelly, enforcement

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

BROOKLYN TRUCK & EQUIPMENT (Continued)

S105841715

EDR ID Number

EPA ID Number

officer - Emergency Response Engineer with the ER Unit (718) 595-4761 of the NYC DEP arrived. We went back inside the shop and I went over what needed to be done to clean up the site. These items were: 1) clean up the saturated Speedi Dri and make sure fresh absorbent is kept at this location for any future spills that take place 2) hire an environmental company to do soil borings in the saturated area. along the sides of the zipper drains and in the back half of the yard - if contamination is found, then it will have to be cleaned up 3) call M&G and Flash and have them clean up their spills 4) clean up the floor of the garage and have someone keep on top of the spills with absorbent and power washing (Mr. Hepplewhite stated that the garage is powerwashed once a month) 5) hire a company to clean out the zipper drains (Mr. Hepplewhite said that there is a plug at the end of the last zipper and that nothing can flow to the sewers) I told Mr. Hepplewhite that the DEC will be sending a contaminated soil letter to him and to the owners of the property with a C-c to ECO Okonuk. I added that we will want a clean up report after everything is done. Mr. Hepplewhite said that he understood. There was one other spill case for the site. It was #0510846. It involved a 200 gal. oil spill to the yard and the street and the sewer on 12/16/05. Bonafide Energy was the responsible party. A valve had broken. The site was cleaned up by 4/21/06 and the case was closed. 7/8/11 - Raphael Ketani. I tried contacting M&G Carting (212) 689-0332 to let them know that they have to clean up the spilled oil around and under their trucks. However, I reached the answering machine of Frank Mormando. I left a message for him to contact me. I contacted Billy Huang, the owner of Flash Recycling (212) 673-6194. I told him that he had to clean up the spilled oil from under and around his trucks and the pool of stinking leachate. He said that he will get one of his crew to do this. I told him that the oil has to be put in an appropriate container for oil disposal and that the DEC will do an inspection next week to see whether he has complied with our request. I added that if the oil and leachate aren't cleaned up, then he could face fines and penalties. Mr. Huang said that the oil and leachate will be removed. I looked up the property ownership using ACRIS. The latest deed for block and lot 418 and 1 is held by 242 Nevins, Inc., 444 Third Avenue, Brklyn, 11215. The deed date is 7/27/05, it was prepared on 10/5/05, and filed on 1/12/06. The property manager is Marino Mazzei, Bonified Realty, 140 Portland Road, Highland, NJ, 07732, (718) 788-2222. I spoke to Mr. Mazzei and told him about the leaking red painted trailer, the leaking trucks and the spills at Brooklyn Truck & Equipment. I told him that Mr. Hepplewhite will take care of the spills in his garage and that the trucking companies have been notified about the spills from their trucks. Mr. Mazzei said that he will visit the site and see to it that everything is cleaned up. I sent a CSL to 242 Nevins, Inc. regarding the hydraulic fluid that is leaking from the red trailer and the leaking trucks. Another CSL went to Mr. Mazzei regarding the same issues. I also sent Mr. Hepplewhite (718) 237-7976 and Mr. Mazzei CSLs with the 5 items from above. Later, Mr. Mormando, the owner of M&G Carting (212) 689-0332, called me back. He said that he will clean up the spill under and around his trucks and he will have the rolling container emptied. 7/12/11 - Raphael Ketani. Mr. Mazzei cell (347) 231-6440 called. He said that everything that the DEC was concerned about in the garage and in the yard has been cleaned up. He invited me to check the place. I told him that I will this week. However, I added that Mr. Hepplewhite still has to hire an environmental company to do soil

Map ID MAP FINDINGS
Direction

Distance Elevation S

Site Database(s) EPA ID Number

BROOKLYN TRUCK & EQUIPMENT (Continued)

S105841715

EDR ID Number

borings in the former oil saturated area and along the sides of the zipper drains. He said that he understood. 7/19/11 - Raphael Ketani. The CSL to 242 Nevins Inc. was returned in an unopened envelope as ATTEMPTED - NOT KNOWN. 8/5/11 - Raphael Ketani. I made an unannounced site visit. The oil spill under the red trailer had been cleaned up. The small oil spills next to and around the garbage trucks had also been cleaned up. The small rolling trash dumpsters (about 1.5 cu. yds. each) had been emptied. I met Mr. Hepplewhite. He showed me the area inside the garage that had been badly affected by spilled oil. He said that the oil was actually on sheets of plywood, not on the garage floor. This appeared to be true as most of this area of the garage floor was very clean as if there had never been oil tanks here. It was cleaner than it could have been if someone had power washed the floor. All of the tanks and buckets had been removed. However, I did see a darkened corner of this area next to the racks which used to hold containers of oil. I knelt down at this corner, but didn't sense any oil odors. I assumed the darkening to be the result of moisture as it had rained heavily earlier during the week and the corrugated walls were not sealed to the floor. There still were mud puddles in the backyard where the garbage trucks were. Next, he showed me the new location of the waste oil tank. It was now in a larger tank which served as secondary containment - should any of his workers spill oil while transfering it to the tank. The tank was in between the two back garage doors. Mr. Hepplewhite showed me the zipper drains. They were now covered by steel plates which fit flush with the garage floor. The plates had holes so that wash water can enter the drains. He lifted up one plate and I could see the concrete bottom of the drain. There were no odors and the bottom of the drain looked to be in good condition without any cracks. Lastly, he showed me the drums of sediment that had been removed from the drains. The lids were securely attached to the drums and they looked to be ready for pickup. Mr. Hepplewhite said that the person who runs the waste oil pickup company will arrange for the drums to be picked up. I looked at the floor of the shop and it was very clean, except for a small puddle under one engine. This engine had just been drained. I pointed this out to Mr. Hepplewhite and he said that the spill will be cleaned up immediately. After this, I left. As the former waste oil tank area was very clean and as the zipper drains didn't smell as if they had oil and were in good condition, I decided that soil borings weren't necessary at the site. As the spills appeared to have been remediated, I have determined that there is no threat to the public or the environment. Therefore, I am closing the spill case. DLE had issued tickets. So their case will remain active.

Remarks:

The whole ground of the garage is saturated. Been dumping there for 6 years. No clean up as of yet.

Material:

Site ID: 451337 Operable Unit ID: 1201535 Operable Unit: 01 Material ID: 2198065 Material Code: 0015 Material Name: Motor Oil Case No.: Not reported Petroleum Material FA: Quantity: Not reported Units: Not reported Recovered: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BROOKLYN TRUCK & EQUIPMENT (Continued)

S105841715

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

256 SO 4TH STREET LTANKS S102239839
256 SO 4TH STREET HIST LTANKS N/A

ESE 256 SO 4TH STREET 1/4-1/2 BROOKLYN NY, NY

0.306 mi. 1614 ft.

162

Relative: LTANKS: Higher Site ID:

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/9/1995 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **MCTIBBE** Referred To: Not reported 11/9/1995 Reported to Dept: CID: 216

Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

106919

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 11/9/1995
Spill Record Last Update: 11/27/1995
Spiller Name: TONY CARUCCI

Spiller Company: HA LIBERTY PARK FUEL OIL

Spiller Address: 67-70 73RD PLACE

Spiller City, St, Zip: MIDDLEVILLAGE, NY 11379-

Spiller County: 001

Spiller Contact: TONY CARUCCI Spiller Phone: (718) 894-9218 Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 94110

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

256 SO 4TH STREET (Continued)

S102239839

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TIBBE"

THEY ORDERED TO MUCH OIL AND IT BACKED OUT THE FUEL TANK AREA WAS Remarks:

CLEANED UP BY CALLERS COMPANY

Material:

106919 Site ID: Operable Unit ID: 1020316 Operable Unit: 01 Material ID: 360831 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum

Quantity: Gallons Units: Recovered:

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2 9509901 Spill Number: Spill Date: 11/09/1995 Spill Time: 11:40 Spill Cause: Tank Overfill Resource Affectd: On Land Water Affected: Not reported Spill Source: Private Dwelling

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/09/95 Cleanup Ceased: / / Cleanup Meets Standard: False Investigator: **TIBBE** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

256 SO 4TH STREET (Continued)

S102239839

Reported to Department Date: 11/09/95 Reported to Department Time: 12:18 SWIS:

Spiller Contact: TONY CARUCCI Spiller Phone: (718) 894-9218 Spiller Extention: Not reported

Spiller Name: HA LIBERTY PARK FUEL OIL

Spiller Address: 67-70 73RD PLACE

Spiller City, St, Zip: MIDDLEVILLAGE, NY 11379-

Spiller Cleanup Date:

Facility Contact: TONY CARUCCI Facility Phone: (718) 894-9218 Facility Extention: Not reported Spill Notifier: Responsible Party PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: UST Involvement: False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 11/09/95 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/27/95 Is Updated: False

Tank:

PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate:

Material:

DEC Remarks:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Gallons Units: Quantity Recovered: 6 Unkonwn Quantity Recovered: False Material: #2 FUEL OIL #2 FUEL OIL Class Type: Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

THEY ORDERED TO MUCH OIL AND IT BACKED OUT THE FUEL TANK AREA WAS CLEANED UP BY Spill Cause:

CALLERS COMPANY

Not reported

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

AG163 267 DOUGLASS STREET LTANKS \$106703217

NE 267 DOUGLASS STREET HIST LTANKS N/A

1/4-1/2 BROOKLYN, NY

0.325 mi.

1718 ft. Site 1 of 2 in cluster AG

Relative: LTANKS:

17 ft. Spill Cause: 4/28/1988
Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/2/1992 Facility Addr2: Not reported Cleanup Ceased: 10/2/1992 Cleanup Meets Standard: False SWIS: 2401 Investigator: **BATTISTA** Referred To: Not reported Reported to Dept: 4/28/1988 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 4/29/1988
Spill Record Last Update: 2/15/2002
Spiller Name: Not reported

Spiller Company: D. GARBER & SONS.

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 92017
DEC Memo: Not reported

Remarks: CAPACITY IS A 7,000 GALLON TANK WITH A LEAK RATE OF +2.248 G.P.H. THE

TANK IS LOCATED UNDER CEMENT SO NAT RECOMMENDS TO UNCOVER AND RE-

TEST FOR POSSIBLE AIR POCKETS.

Material:

104086 Site ID: Operable Unit ID: 916385 Operable Unit: 01 460068 Material ID: Material Code: 0002 Material Name: #4 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: -1 Units: Gallons Recovered: No

Resource Affected: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

267 DOUGLASS STREET (Continued)

S106703217

EDR ID Number

Oxygenate: False

Tank Test:

Site ID: 104086
Spill Tank Test: 1533785
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail:
Modified By:
Last Modified:
Test Method:
Unknown

HIST LTANKS:

Region of Spill: 2

 Spill Number:
 8800904

 Spill Date:
 04/28/1988

 Spill Time:
 16:00

Spill Cause: Tank Test Failure
Resource Affectd: Groundwater
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/02/92 10/02/92 Cleanup Ceased: Cleanup Meets Standard: False Investigator: BATTISTA Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 04/28/88 Reported to Department Time: 19:26 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: D. GARBER & SONS.
Spiller Address: Not reported

Spiller City, St, Zip:
Spiller Cleanup Date:
Facility Contact:
Facility Phone:
Facility Extention:
Not reported
Not reported
Not reported

PBS Number: 2-070114 Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Tank Tester

Enforcement Date: //

Spill Notifier:

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

267 DOUGLASS STREET (Continued)

S106703217

Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 04/29/88

Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 05/12/94
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: 0

Test Method: Not reported

Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #4 FUEL OIL Class Type: #4 FUEL OIL Times Material Entry In File: 1751 CAS Number: Not reported Last Date: 19941205

DEC Remarks: Not reported

Spill Cause: CAPACITY IS A 7,000 GALLON TANK WITH A LEAK RATE OF +2.248 G.P.H. THE TANK IS

LOCATED UNDER CEMENT SO NAT RECOMMENDS TO UNCOVER AND RE-TEST FOR POSSIBLE AIR

POCKETS.

 164
 OCEAN SUPPLY CO
 LTANKS
 \$104191667

 South
 437 3RD AVE
 HIST LTANKS
 N/A

1/4-1/2 0.330 mi. 1744 ft.

Relative: LTANKS:

 Higher
 Site ID:
 306200

 Spill No:
 9905579

 Actual:
 Spill Date:
 8/6/1999

 17 ft.
 Spill Cause:
 Tank Test

BROOKLYN, NY

Spill Cause: Tank Test Failure
Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/22/1999
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: SMSANGES
Referred To: Not reported

Referred To: Not reporte
Reported to Dept: 8/9/1999
CID: 382

Water Affected: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

OCEAN SUPPLY CO (Continued)

S104191667

EDR ID Number

Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 8/9/1999
Spill Record Last Update: 1/23/2002
Spiller Name: JIM

Spiller Company: OCEAN SUPPLY CO Spiller Address: 437 3RD AVE Spiller City,St,Zip: BROOKLYN, NY

Spiller County: 001 Spiller Contact: JIM

Spiller Phone: (718) 788-5691
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 247328

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"SANGESLAND" 8/23/99 - Sangesland spoke with owner "Miki". She said she is trying to sell the building and the tank failed. She is taking

the tank out and switching to gas heat. She has hired D&D Plumbing & Heating (718-436-6698) to remove the tank and switch to gas. Sangesland told Miki to call the DEC 1 or 2 days before work will be done. DEC needs to see the hole after the tank is removed and before

it is backfilled. 9/1/99 - Jim from State Environmental said he opened the tank and tested the tank and the lines seperate. He found the problem in the neck of the tank. There was a bad weld, but since it was on the top of the tank there was no leak of oil to the ground. He saw no evidence of soil contamination in the area that was dug away. Sangesland asked him to submit a statement saying 1) The tank past the soundness test, 2) The problem was a weld line in the neck of the tank, 3) no contamination was found. Sangesland gave permission to close out the tank in place. The building is being

converted to natural gas heat. 9/22/99 State Environmental sent an afidavit saying no contamination was found and the site is clean.

Remarks: GROSS FAILURE. TANK WILL BE PUMPED OUT AND RETESTED.

Material:

Site ID: 306200 Operable Unit ID: 1080058 Operable Unit: 01 Material ID: 301868 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum

Quantity: 0
Units: Gallons
Recovered: No
Resource Affected: Not reported

Oxygenate: False

Tank Test:

 Site ID:
 306200

 Spill Tank Test:
 1547469

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OCEAN SUPPLY CO (Continued)

S104191667

Tank Number: Not reported 1080 Tank Size: Test Method: 03 Leak Rate: 0

Gross Fail: Not reported Modified By: Spills Last Modified: 10/1/2004

Horner EZ Check I or II Test Method:

HIST LTANKS:

Region of Spill: 2 Spill Number: 9905579 Spill Date: 08/06/1999 Spill Time: 16:00

Spill Cause: Tank Test Failure Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/22/99 Cleanup Ceased: Cleanup Meets Standard: False

SANGESLAND Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 08/09/99 Reported to Department Time: 11:20 SWIS: 61 Spiller Contact:

Spiller Phone: (718) 788-5691 Spiller Extention: Not reported Spiller Name: OCEAN SUPPLY CO Spiller Address: 437 3RD AVE Spiller City, St, Zip: BROOKLYN, NY

Spiller Cleanup Date: Facility Contact: JIM

Facility Phone: (718) 788-5691 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: False **UST Involvement:**

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 08/09/99 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

OCEAN SUPPLY CO (Continued)

S104191667

Spill Record Last Update: 09/22/99 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: 1080

Test Method: Horner EZ Check

Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: 8/23/99 - Sangesland spoke with owner Miki . She said she is trying to sell

the building and the tank failed. She is taking the tank out and switching to gas heat. She has hired D D Plumbing Heating 718-436-6698) to remove the tank and switch to gas. Sangesland told Miki to call the DEC 1 or 2 days before work will be done. DEC needs to see the hole after the tank is removed and before it is backfilled. 9/1/99 - Jim from State Environmental said he opened the tank and tested the tank and the lines seperate. He found the problem in the neck of the tank. There was a bad weld, but since it was on the top of the tank there was no leak of oil to the ground. He saw no evidence of soil

contamination in the area that was dug away. Sangesland asked him to submit a statement saying 1) The tank past the soundness test, 2) The problem was a weld line in the neck of the tank, 3) no contamination was found. Sangesland gave permission to close out the tank in place. The building is being converted to natural gas heat. 9/22/99 State Environmental sent an afidavit saying no

contamination was found and the site is clean. Closed

Spill Cause: GROSS FAILURE. TANK WILL BE PUMPED OUT AND RETESTED.

NNE **238 BOND ST** 1/4-1/2 **BROOKLYN, NY**

0.331 mi.

AH165

1750 ft. Site 1 of 2 in cluster AH

LTANKS: Relative:

197021 Lower Site ID:

GOWANAS HOUSING -NYCHA

Spill No: 0201330 Actual: Spill Date: 5/6/2002 11 ft. Spill Cause: Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/23/2005 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False

LTANKS

S105995806

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

GOWANAS HOUSING -NYCHA (Continued)

S105995806

EDR ID Number

SWIS: 2401

Investigator: **SWKRASZE** Referred To: 0201191 Reported to Dept: 5/6/2002 CID: 281

Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: Date Entered In Computer: 5/6/2002 Spill Record Last Update: 5/21/2009

Spiller Name: JOSEPH CAMERON Spiller Company: NYC HOUSING AUTHORITY

Spiller Address: 23-02 49TH AVE

Spiller City,St,Zip: LONG ISLAND CITY, NY 11011-

Spiller County: 001

JOSEPH CAMERON Spiller Contact: Spiller Phone: (718) 707-5725 Spiller Extention: Not reported DEC Region: 2 DER Facility ID: 164000

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" 11/07/05: This spill transferred from J.Kolleeny to

S.Kraszewski. 12/23/05: This spill closed to consolidate with open

spill #0201191. - SK

Remarks: TANK TEST FAILURE AT ABOVE LOCATION. FURTHER INVESTIGATION AND

TESTING TO BE DONE.

Material:

Site ID: 197021 Operable Unit ID: 854610 Operable Unit: 01 565865 Material ID: Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Petroleum Material FA: Quantity: 0 Units: Gallons

Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test: Site ID:

197021 Spill Tank Test: 1527107 Tank Number: Tank Size: 25000 Test Method: 03 Leak Rate: 0 Gross Fail: Modified By: Spills Last Modified: 10/1/2004

Test Method: Horner EZ Check I or II

Direction Distance

Elevation Site Database(s) EPA ID Number

AH166 GOWANUS HOUSING COMPLEX-NYCHA LTANKS S105995765
NNE 238 BOND ST N/A

NNE 238 BOND ST 1/4-1/2 BROOKLYN, NY

0.331 mi.

1750 ft. Site 2 of 2 in cluster AH

Relative: LTANKS:

Lower Site ID: 224675

 Spill No:
 0201191

 Actual:
 Spill Date:
 5/1/2002

 11 ft.
 Spill Cause:
 Tank Tes

Spill Cause: Tank Test Failure
Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/23/2008 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: ikkann Referred To: Not reported Reported to Dept: 5/1/2002 CID: 282

Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 5/1/2002
Spill Record Last Update: 9/23/2008

Spiller Name: MR MANDALONE

Spiller Company: NYC HOUSING AUTHORITY

Spiller Address: 23-02 49TH AVE

Spiller City, St, Zip: LONG ISLAND CITY, NY 11011-

Spiller County: 001

Spiller Contact: MR MANDALONE
Spiller Phone: (718) 707-7839
Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 164000

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KOLLEENY" 4/30/04 TJD As per direction of RSE, site transferred

Demeo >>> Kolleeny as spill location is at NYCHA owned facility. 11/07/05: This spill transferred from J.Kolleeny to S.Kraszewski. 12/23/05: Only thing on file is spill report. - SK 07/07/06: NYCHA summary report states that two 25K USTs are currently in service. The man way gasket leaked, was repaired and retested. No recovery system or MWs on-site, soil/GW conditions are unknown and no site assessment available. NYCHA recommends closure. - SK 02/06/07 - J.Kann - site reassigned from S. Kraszewski to J.Kann. 09/23/08: Documents related to tank tightness testing submitted to the Department. Results

to tank tightness testing submitted to the Department. Results indicate that manway gasket nuts and bolts were cause of testing failure, they were replaced and the tank passed testing. Spill closed

based on this information. J.kann

Remarks: TANK FAILED THE TEST.

Material:

Site ID: 224675

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOWANUS HOUSING COMPLEX-NYCHA (Continued)

S105995765

Operable Unit ID: 852244 Operable Unit: 01 Material ID: 522610 Material Code: 0001 Material Name: #2 Fuel Oil Not reported Case No.: Petroleum Material FA: Quantity: Units: Gallons Recovered: No Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: 224675 Spill Tank Test: 1527096 Tank Number: 2 Tank Size: 25000 Test Method: 03 Leak Rate: 0

Gross Fail: Not reported Modified By: Spills 10/1/2004 Last Modified:

Horner EZ Check I or II Test Method:

S106126142 167 **AMOCO LTANKS** 363 4 AV **HIST LTANKS** SSE N/A

1/4-1/2 0.337 mi.

1781 ft.

LTANKS: Relative: Site ID:

BKLN, NY

Higher Spill No: 8901904 Actual: Spill Date: 5/24/1989 26 ft. Spill Cause: Tank Test Failure

Spill Source: **Gasoline Station**

90896

Known release that creates a file or hazard. DEC Response. Willing Spill Class:

Responsible Party. Corrective action taken.

Spill Closed Dt: Not reported Facility Addr2: Not reported Cleanup Ceased: 4/28/2005 Cleanup Meets Standard: False SWIS: 2401 Investigator: rjfeng

Referred To: REDEVELOPMENT, REGENOX ORC, EXCAVATION

Reported to Dept: 5/24/1989 Not reported CID: Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: 2/28/2008

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Remediation Phase: Date Entered In Computer: 5/25/1989 Spill Record Last Update: 9/12/2011

NY Spills

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

AMOCO (Continued) S106126142

Spiller Name: Not reported
Spiller Company: AMOCO
Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 82010

DEC Memo: 3/14/03 REASSIGNED FROM SULLIVAN TO VOUGHT. 10/27/03 Also see spill #

0307900. 11/25/03 Reassigned from Vought to Foley. 11/25/03 Received Delta Dispenser Upgrade Report dated 11/10/03 on 11/17/03. Lab analysis of post-ex soil samples collected from beneath four dispensers identified VOC concentrations in excess of TAGM 4046 soil cleanup objectives in three dispenser locations (D-1, D-2, D-3)

cleanup objectives in three dispenser locations (D-1, D-2, D-3). Delta will delineate the soil impacts beneath the product dispensers. 4/19/04 Received SHAR. On 3/17/04, four borings were advanced by Geoprobe in the vicinity of the dispensers. DTW 13-20'bgs. Nine soil samples were collected at the depth interval exhibiting the highest PID reading or immediately above the water table. SB-1 (3.5-4.5'),

SB-1 (17-18'), SB-2(19-20'), SB-3(2.5-3.5'), SB-3 (12-13'),

SB-4(2.5-3.5'), SB-4(7-8'), SB-4(12-13'). Analysis by 8260 showed hits for VOCs above cleanup levels in five of nine soil samples in all four borings. Total BTEX conc ranged from ND (SB-1, 3.5-4.5' and SB-2, 3.5-4.5') to 1,076,900ppb in SB-4(12-13'). The four borings were converted to 1" temporary wells. Four groundwater samples were collected and analyzed for VOCs. DTW 18-24'bgs. MWs were advanced to 23-26'bgs. Temporary wells were removed. No LNAPL was detected. Total BTEX ranged from 3,732ppb (MW-1) to 45,380ppb(MW-4). Total VOC range from 17,061ppb(MW-2) to 69,062ppb(MW-1). MTBE ranged from

9,050ppb(MW-4) to 64,600ppb(MW-1). 12/21/04 4Q04 report received(samples collected 11/23/04). BTEX ranged from 38ppb(MW-5) to 38810ppb(MW-4). MTBE ranged from 33ppb(MW-5) to 174000ppb(MW-1). DTW

approx 12-15'bgs. 6/28/04 Investigation report received. On 4/23/04, one 1" well(MW-3) was installed through existing soil boring SB-3 and one 2" well(MW-4) was installed through previously advanced soil boring SB-4. Wells were advanced to 25.5 and 26.5' respectively. GW was encountered at 17.15'bgs in MW-3 and 17'bgs in MW-4. No soil samples collected due to previous investigation. On 5/24/04, three 2"

wells (MW-1, MW-2, MW-5) were installed to 24', 20', and 20' respectively. GW encountered at 11.7' and 16.8'bgs. Four soil samples were collected. Hits for VOCs in SB-5/MW-2(10-11'),

SB-5/MW-2(12-13'). On 5/28/04, five GW samples were collected. GW was identified at 11'-14.5'bgs. Flow was interpreted as NW. BTEX ranged from 74ppb(MW-5) to 45550ppb(MW-4). MTBE from 19ppb(MW-5) to 192000ppb(MW-1). 9/30/04 3Q04 monitoring report received. BTEX from 57ppb(MW-5) to 39150ppb(MW-4). MTBE from 17ppb(MW-5) to 164000ppb(MW-1). DTW 11-14'bgs. Need to delineate downgradient and sidegradient. 3/10/05 Received 1Q05 monitoring report. BTEX ranged from 65ppb(MW-5) to 38730ppb(MW-4). MTBE from 12ppb(MW-5) to 204000ppb(MW-1). 3/15/05 Issued sidewalk permit letter to install three MWs along the west sidewalk of 4th Ave. 3/15/05 Stip issued. Due 4/29/05. 4/21/05 Received stip signed by C. Wein on 4/19/05. 4/27/05 Portfolio meeting- Vadose and saturated soil impacts at

northern border and SW portion of property. PS #51 300' NW. Impacts across street(total BTEX 100ppb). Service station and taxi stand on

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Databas

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Sanborns for property across street. 4/28/05 Stip executed by T. Kunkel. An Investigation Summary report is due 6/27/05. RAP due 8/26/05. 6/13/05 Received subsurface hydrocarbon assessment report dated 6/7/05. MW-6,7,8 installed off-site. Soil results show impacts at MW-7(11-12'bgs & 15-16'bgs). Adjacent to U-Haul and Taxi Stand with garage. Total BTEX in GW was 1ppb(MW-6), 272ppb(MW-7) and ND(MW-8). MTBE concentrations were 2ppb(MW-6), 3ppb(MW-7) and 13ppb(MW-8). 6/24/05 Received Investigation summary report dated 6/22/05. On-site vadose zone soil impacts in and around dispensers are from historical release. Elevated MTBE concentrations in MW-1 and MW-2 may be related to more recent release. This is also supported by analysis of BTEX ratios. Off-site soil and GW impacts were detected across 4th Ave at MW-7 and MW-8, which appear to be from U-Haul or taxi stand(impacts as shallow as 11'bgs). 9/6/05 Received well installation report documenting installation of EW-1, MW-9 and MW-10. MPE pilot conducted 8/16/05. Pilot test feasibility report to be submitted, 12/30/05 Received 3Q05 monitoring report, DTW 11.37-14.90'bgs. BTEX ranged from ND(MW-8) to 50320ppb(MW-4). MTBE ranged from 5.1ppb(MW-6) to 170000ppb(MW-1). 2/23/06 Received letter from Delta requesting extension to stip and summarizing MPE pilot test results which was conducted in 8/05. Since 8/05, Delta has tried to identify an appropriate remedial alternative to address site impacts within the vadose, smear and saturated zones on-site. On 11/4/05, Delta sampled on and off-site wells for geochemical parameters and stable carbon isotope ratio analysis. Delta is currently reviewing the results as they relate to the potential use of aerobic stimulation(sparging). Request extension to submit RAP by 5/14/06. 3/9/06 4Q05- DTW 11.96-14.63'bgs. BTEX ranged from ND(MW-8) to 44200ppb(MW-4). MTBE ranged from 1ppb(MW-8) to 81900ppb(MW-10). 3/16/06 Met with BP and Delta. MW-6,7,8 installed in 4/05. Pilot for MPE completed in 8/05 which determined it is not an option. Geochemical sampling completed 10/05 which showed no degradation. DTW 11.5-14.5'bgs. Very high MTBE concentrations. Sensitive receptors include utility vaults along 4th Ave. Delta was planning to submit biosparge proposal. Vic Kremesec, BP, requested Delta look into something more agressive. 5/9/06 Received feasibility pilot testing and analysis report for Multi-Phase Extraction and a Remedial Action Plan. 6/8/2006 - Feng - project reassigned to RJFeng. (RJF) 7/28/2006 - Feng - Quarterly Monitoring Report, 1Q2006, 6/6/2006, submitted by Delta. As of sampling on 3/6/2006, groundwater flows to northwest at the depth of 10.89' to 15.17' bg. 11 monitoring wells. W-1, 9,350 ppb BTEX (3,410 ppb B, 1,050 ppb T, 1,480 ppb E, 3,410 ppb X), 21,100 ppb MTBE. W-2, 2,840 ppb BTEX (1,170 ppb B, 163 ppb T, 811 ppb E, 696 ppb X), 3,330 ppb MTBE. W-3, 20,990 ppb BTEX (3,070 ppb B, 6,800 ppb T, 2,120 ppb E, 9,000 ppb X), 10,400 ppb MTBE. W-4, 38,920 ppb BTEX (4,400 ppb B, 17,300 ppb T, 3,220 ppb E, 14,000 ppb X), 33,500 ppb MTBE. W-5, 35.4 ppb BTEX, 4.6 ppb MTBE. W-6, 1.42 ppb BTEX, 4.6 ppb MTBE. W-7, 677 ppb BTEX (22.8 ppb B, 8.9 ppb T, 304 ppb E, 341 ppb X), 8.1 ppb MTBE. W-8, ND. W-9, 16,780 ppb BTEX (2,180 ppb B, 1,890 ppb T, 2,210 ppb E, 10,500 ppb X), 14,200 ppb MTBE. W-10, 17,760 ppb BTEX (3.810 ppb B, 3.180 ppb T, 2.890 ppb E, 7.880 ppb X), 44,900 ppb MTBE. EW-1, 12,180 ppb BTEX (2,110 ppb B, 1,780 ppb T, 1,940 ppb E, 6,350 ppb X), 8,260 ppb MTBE. (RJF) 8/1/2006 - Feng - Remedial Action Plan, 5/8/2006, submitted by Delta Environmental. Delta proposed MultiPhase Extraction System to be installed to address FP, soil vapor and gw contamination. Delta conducted pilot test twice. The 1st time it was concluded that "The results of this MPE pilot event

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conflicted with the expected response from the site's lithology". During the 2nd pilot test, 5 air samples collected at specific intervals to quantify specific vapor VOC concentration being removed. The recovery rates are 0.19 lb/hr BTEX, 0.091 lbs/hr MTBE, 4.89 lbs/hr TPH. For the groundwater drawdown reading, W-9 at 0.28' which located 5 feet away from EW-1. Delta explained that "The limited groundwater drawdown ROI from extraction well EW-1 is likely due to the more transmissive subsurface soils which allow more significant groundwater recharge into the cone of depression generated by MPE operation at the extraction well EW-1". The system components included 4 extraction wells, phase separator, liquid ring pump, system control panel, for vapor and liquid treatment are being designed. System flow chart is provided. By running the MPE, there is better hydraulic control and source removal. RAP is approved conditionally: 1) add the air exhaust in the system flow chart. 2) reinstall the MW-1, MW-3 and MW-4 due to their screen interval starts at the water table or below the water table. 3) Investigate the impact to the subway tunnel right next to the station (N, R and F trains run along 4th Ave). (RJF) 8/2/2006 - Feng - Approval of MPE letter sent to BP and cc to Delta. (RJF) 9/26/2006 - Feng - Quarterly Monitoring Report, 2Q2006, 9/7/2006, by Delta. Sampled and monitored on 6/19/2006. DTW 10.60' to 14.42' bg, flows to northwest. 10 of 11 monitoring wells were sampled, MW-2 was not accessible, MW-1, 8,012 ppb BTEX, 28,200 ppb MTBE. MW-3, 16,430 ppb BTEX, 8,540 ppb MTBE. MW-4, 37,250 ppb BTEX, 32,400 ppb MTBE. MW-5, 59.1 ppb BTEX, 5.4 ppb MTBE. MW-6, 0.25 ppb BTEX, 2.8 ppb MTBE. MW-7, 569 ppb BTEX, 6.1 ppb MTBE. MW-8, BTEX ND, 0.71 ppb MTBE. MW-9, 10,688 ppb BTEX, 4,620 ppb MTBE. MW-10, 21,300 ppb BTEX, 63,500 ppb MTBE. EW-1, 8,055 ppb BTEX, 5,250 ppb MTBE. (RJF) 9/28/2006 - Feng - Portfolio meeting with BP and Delta. Plan changed for this site. On 8/2006, Delta had the plan in place for redevelopment and construction of high rise building. There will be multi-story basement, USTs will be pulled and additional soil will be removed. Construction schedule will be confirmed and remedial plan will start from the groundwater quality after tanks removal. (RJF) 3/6/3007 - Feng - 3Q2006, 12/21/2006. Groundwater sampled and gauged 9/13/2006. 11 monitoring wells were sampled. DTW 10.68' to 14.36' bg. Flows northwest. LNAPL in MW-9 (0.12'). MW-1, 9,350 ppb BTEX, 21,100 ppb MTBE. MW-2, 2,840 ppb BTEX, 3,330 ppb MTBE. MW-3, 20,990 ppb BTEX, 10,400 ppb MTBE. MW-4, 38,920 ppb BTEX, 33,500 ppb MTBE. MW-5, 35.4 ppb BTEX, 4.6 ppb MTBE. MW-6, 1.42 ppb BTEX, 4.6 ppb MTBE. MW-7, 677 ppb BTEX, 8.1 ppb MTBE. MW-8, ND. MW-9, 16,780 ppb BTEX, 14,200 ppb MTBE. MW-10, 17,760 ppb BTEX, 44,900 ppb MTBE. EW-1, 12,180 ppb BTEX, 8,260 ppb MTBE. Email Delta for status on tank pull, site development and RAP. (RJF) 3/6/3007 -Feng - Updates from D. Greffenius (Delta), the USTs, piping, and dispenser removals will begin on Monday, March 12, 2007. Alvin Petroleum is the contractor. 3/6/2007 - Feng - email from D. Taylor (Delta), USTs will be removed and endpoint samples will be taken and Closure report will be submitted. Delta are currently in touch with the site owner who hasn't yet provided the development schedule. (RJF) 7/24/2007 - Feng - 4Q2006, 4/30/2007. Groundwater sampled 12/7/2006. All 11 monitoring wells were sampled. DTW 10.42' to 14.17' bg. Flows to northwest. No LNAPL. MW-1, 7,750 ppb BTEX, 9,800 ppb MTBE. MW-2, 2,754 ppb BTEX, 1,340 ppb MTBE. MW-3, 10,370 ppb BTEX, 5,350 ppb MTBE. MW-4, 31,030 ppb BTEX, 14,300 ppb MTBE. MW-5, 47.7 ppb BTEX, 4.4 ppb MTBE, MW-6, 1.94 ppb BTEX, 4 ppb MTBE, MW-7, 650 ppb BTEX, 4.7 ppb MTBE. MW-8, BTEX ND, <1 ppb MTBE. MW-9, 9,510 ppb

EDR ID Number

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BTEX, 3,630 ppb MTBE. MW-10, 17,180 ppb BTEX, 15,900 ppb MTBE. EW-1, 9,850 ppb BTEX, 3,640 ppb MTBE. (RJF) 7/27/2007 - Feng - 1Q2007, 5/7/2007. Groundwater sampled 3/7/2007. 9/11 monitoring wells were sampled. DTW 11.51' to 14.6' bg. Flows to north-northwest. No LNAPL. MW-1, 6,936 ppb BTEX, 4,930 ppb MTBE. MW-2, 2,820 ppb BTEX, 632 ppb MTBE. MW-3, not accessible. MW-4, 40,800 ppb BTEX, 34,800 ppb MTBE. MW-5, well not located. MW-6, ND. MW-7, 468 ppb BTEX, 3.1 ppb MTBE. MW-8, ND. MW-9, 9,160 ppb BTEX, 2,230 ppb MTBE. MW-10, 24,490 ppb BTEX, 7,960 ppb MTBE. EW-1, 10,430 ppb BTEX, 2,460 ppb MTBE. (RJF) 7/31/2007 - Feng - Underground Storage Tank Excavation Assessment Report, 4/26/2007, by Delta. Between 3/12/2007 and 3/15/2007, 4 (4,000-gallon) double-walled steel gasoline USTs and 1 (4,000-gallon) double walled steel abandoned UST from a single tank cavity on the central portion of the site were excavated. The abandoned UST was filled with concrete slurry. Upon excavation, the tanks were observed to be in good condition with no visible holes or areas of pitting. Between 3/16/2007 to 3/20/2007, 4 pump island dispensers and the associated product piping were excavated and removed. On 3/12/2007, 1 hydraulic lift was removed. 25 over-excavation soil samples were collected. High contamination detected in soil samples. For USTs excavation, the total BTEX range from ND (SW-17) to 1,796,700 ug/kg in SW-5 (9'), the total VOCs ranged from 205 ug/kg in SW-14 (9') to 2.828.170 ug/kg in SW-5 (9'). For the pump islands and piping excavation, total BTEX concentration ranged from ND in B-13 (12-12.5') to 327,700 ug/kg in B-2 (12-12.5'), the total VOCs concentration ranged from ND in B-3 to 659,890 ug/kg in B2 (12-12.5'). For the hydraulic lift excavation, no SVOCs exceedance. Groundwater encountered at a depth of 13' bg. 1 groundwater sample was taken from MW-4, 40,800 ppb ug/L BTEX, 34,800 ug/L MTBE. On 3/28-29/2007, 795.24 tons of soil was generated during the over excavation activities. The soil was transported an disposed at the Clean Earth of Philadelphia (CEP). The excavations were backfilled with the Certified Clean Fill. 8/1/2007 - Feng - Letter to Kevin Endriss (BP) requiring RAP and the construction details. Due 10/1/2007. (RJF) 10/10/2007 - Feng - Portfolio meeting with BP and Delta. Potentially developing the site. Tanks closure done and soil over-excavated. Drill at the side near the subway to inspect for impact on the subway tunnel. The new development may need to excavate down to 30 feet bg. Development schedule is unknown at this point. Delta will submit a work plan for proposing MPE events on 2" wells for short term remediation. (RJF) 12/10/2007 - Feng - Call from potential buyer and inquired about the site status. DEC stated the requirement of gw and soil remediation, plus the soil vapor mitigation. Buying is in process. (RJF) 1/11/2008 - Feng - Reviewed various documents submitted by HydroTech. 1) Phase I Environmental Site Assessment Report, dated 10/12/2007. Some Recognized Environmental Concerns were identified: the "E" Designation listing of the site for HAZMAT; historical utilization of the site as an auto repair facility and a gasoline station; presence of an open NYSDEC spill at the site; presence of elevated levels of VOCs in the soil and groundwater at the site at concentrations exceeding regulatory standards; inconsistent PBS information. 2) Investigation Work Plan, dated 11/27/2007. Investigation were proposed to be conducted in addressing the "E" Designation. HydroTech proposed GPR Survey to scan for any subsurface anomalies such as unknown tanks; to install 12 soil borings and 2 soil samples will be taken from each soil boring: and 3 groundwater probes will be installed for groundwater sampling.

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Site plan with proposed soil boring location is provided. 3) Site Investigation Report, dated 12/20/2007. The GPR Survey did not identify any significant anomalies. Gasoline contaminated soil is present in the shallow soil in the northern and northwestern portions of the site. The gasoline contamination extends vertically to the deeper depths of the soil and horizontally to the northwestern boundary and western portion of the site. Soil samples collected from HTE-SP-2, 662,600 ppb VOCs at 2'-4', 934,900 ppb VOCs at 10'-12'. Groundwater was encountered at 12 feet bg and flows to northwest. The compounds detected in the groundwater plume are mainly gasoline compounds, range ND to 79,300 ug/L. 4) Remedial Action Plan, 12/14/2007. HydroTech proposed to have 1) soil excavation, down to 12'; 2) installation vapor barrier and sub-slab venting system; 3) RAP for groundwater will be submitted to NYSDEC. 5) Floor Plans for the new building. The new building will be occupied the whole site. Called Yash Saha (HydroTech). The excavation will cover the whole site and down to 12'-14', no dewatering is planned. DEC required the vapor barrier and sub-slab venting system design, groundwater remediation. HydorTech will submit a RAP including the soil excavation, groundwater remediation, and soil vapor mitigation shortly. (RJF) 2/7/2008 - Feng - Reviewed the Revised RAP, 1/31/2008, by HydroTech. HydroTech proposed: 1) soil excavation; 2) installation of vapor barrier and sub-slab venting system: 3) RegenOx and ORC injections for groundwater remediation. Reveiwed also the 3Q2007 quarterly report. During the tank excavation activities in 3/2007, monitoring wells MW-1, MW-5, MW-9 and EW-1 were destroyed. 7/11 wells were sampled. BTEX range 73 ppb (MW-6) to 15,260 ppb (MW-4). MTBE range 18 ppb (MW-6) to 47,200 ppb (MW-4). Emailed HydroTech the comments and questions. (RJF) 2/15/2008 - Feng - Stipulation Agreement to Katan Group. Due back 3/7/2008. (RJF) 2/27/2008 - Feng -Received signed Stipulation Agreement. Sent for RD's signature. (RJF) 3/3/2008 - Feng - Reviewed the Revised RAP, 2/13/2008, by HydroTech. Addressed the comments provided on 2/7/2008. Approval letter to Katan Group and cc to HydroTech. DEC require the vapor barrier to be extended vertically to the surface grade through the foundation walls and more RegenOx injection points to be installed. Revised the vapor barrier design and the injection diagram will be submitted within 10 days. (RJF) 3/7/2008 - Feng - Spoke to D. Greffenius (Delta). BP will also oversee the remediation progress occuring onsite. An addendum letter/plan will be submitted for post-excavation sampling, dewatering plan in case dewatering is needed, and monitoring plan after the construction. BP will still continue to comply with the Stipulation between BP and DEC. (RJF) 3/13/2008 - Feng - Stipulation Agreement executed 2/28/2008. (RJF) 4/17/2008 - Feng - Email to HydroTech regarding the notification of chemox injection to EPA UIC program. HydroTech contacted EPA and it may take 30 days to have EPA review the details of the injections. Letter for offsite soil vapor point to HydroTech. 4/18/2008 - Feng - Call from HydroTech (Yash). HydroTech will inject the ORC while installing the soil vapor points. ORC will be injected at the sidewalk across the 4th Ave and some onsite injection points. (RJF) 4/24/2008 - Feng - email from Yash Saha (HydroTech). HydroTech has finished the onsite ORC injection and the soil gas implants offsite. (RJF) 5/1/2008 - Feng - Site visit. Met with Carlos Quinonez from HydroTech. The tech team was late. The work will be rescheduled. 5/2/2008 - Feng - Site visit and met with Yash Saha, Started RegenOx injection using GeoProbe, The intended injection points were marked. It will be drilled down to 25 feet and

Site

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the RegenOx will be injected into the 25 feet to 16 feet. Planned to finish 10 point today. Offsite soil vapor sampling also ongoing. According to Yash, there will be some dewatering activities along with the development. Dewatering water will need to be treated. Met with D. Greffenius (Delta) in DEC office. Received the IRAP. (RJF) 5/9/2008 - Feng - cc-d the EPA Underground Injection Control section's letter to Katan group for authorization to inject RegenOx and ORC. (RJF) 6/12/2008 - Feng - Called from Yash (HydroTech). All the RegenOx injections are completed at this time. They started the site excavation on 6/4/2008, so far at 8 feet bg, and had some foundation pillars installed. The elevator shaft part has not worked on yet. At this time, no work on site, but may excavate deeper later on. DEC still requires groundwater samples to confirm the effectiveness of the RegenOx, taken gw samples from the previous baseline sampling points. 6/16/2008 - Feng - 4Q2008, 3/18/2008, by Delta. The monitoring well network was gauged and sampled on 1/17/2008. 7 wells. DTW 11.01' to 14.88' bg. Flows to northwest. BTEX range ND to 18,500 ppb (MW-10). MTBE range ND to 21,000 ppb (MW-4). 6/18/2008 - Feng - Portfolio meeting with BP and Delta. In 6/2008, soil removal is about 4,600 tons. Delta is submitting the final version of IRAP. The exhaust blowers planned for building's lower parking levels will control vapors. No sub slab venting system might be installed since the basement is so close to water table. Conference call with BP/Delta, Katan/HydroTech will be scheduled. (RJF) 7/28/2008 - Conference call with Delta (D. Greffenius and G. Hinshalwood) and HydroTech (Rachel). Delta and HydroTech will be sending the brief summary of the site status. (RJF) 9/17/2008 - Vapor complaint from the resident across the street. DEC has contacted and required the developer (Perry Soskin from Katan Group) and the RP (BP) to immediately mitigate the vapor by today. Mr. Soskin from Katan Group and David Greffenius from Delta called back. Delta and EnviroTrac will be onsite and lay the plastic sheeting on the area today. They will there around 4:30pm. Tomorrow they will cover with a few loads of fills and more plastic sheeting on top of the fills if necessary. Called the resident David Simonoff and informed him that the responsible party will be onsite start taking of the odor today and DEC will continue to monitor the situation. (RJF) 9/17/2008 -Site visit and met with Delta and EnviroTrac. The north portion of property near the 5th Street is filled with water, half foot to one foot deep. Delta and EnviroTrac lay the plastic sheeting on the waterly area with some product, next to 4th Ave and east portion. A vac truck will be mobilized tomorrow morning and remove the water before the backfills. (RJF) 10/16/2008 - Letter to Katan Group and BP requiring the developer/RP to submit a Revised RAP which include monitoring wells installation around the property to access the current and during construction groundwater condition, dewatering plan, post construction remediation plan if necessary, and post construction groundwater monitoring plan. Revised RAP due 11/17/2008. The Department notifies the city agencies, DOB, DEP, and DOH on the site status and its intended development. (RJF) 10/29/2008 - 1Q2008, 7/25/2008, by Delta. Vacant. The monitoring well network was gauged and sampled on 3/6/2008. During tank excavation activities in 3/2007, MW-1, MW-5, MW-9, and EW-1 were destroyed. Due to construction onsite during first quarter 2008, all onsite wells are covered with soil and gravel and are suspected to be destroyed. 3 were were gauged (offsite wells). No LNAPL. DTW 14.04' to 14.78' bg. Flows to northwest. 3 were sampled. BTEX range ND to 407 ug/L (MW-7). MTBE range ND to 2.8 ug/L

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(MW-6). 2Q2008, 9/29/2008, by Delta. Vacant. The monitoring wells were gauged and sampled 6/30/2008. 3 offsite wells were gauged. No LNApL. DTW 13.48' to 14.12' bg. flows to northwest. 3 wells were sampled. BTEX range ND to 486 ug/L (MW-7). MTBE range ND to 1.9 ug/L (MW-6). (RJF) 11/10/2008 - Vapor complaint received from resident adjacent to the site. Visited the site, no access because the site was locked. Walked around the site and did not observe odor. No PID reading. Water retained in the open excavation again. (RJF) 11/10/2008 - Email to Bill Bogdon approving the 60 days extension for RAP. (RJF) 11/12/2008 - Delta and EnviroTrac were onsite to mitigate the vapor. A vac truck was mobilized and vac out the product in the property line area and water. Delta and EnviroTrac will then cover the area with product and rest of the water. They will come back tomorrow to see if water level rise again. Soil backfill may be done if necessary. (RJF) 12/10/2008 - Email from David Greffenius (Delta) "Please note that Delta and EnviroTrac, on behalf of Atlantic Richfield, will be transporting additional backfill to the 363 4th Avenue, Brooklyn site this Friday, December 12, 2008, in order to fill-in the remaining standing (ground) water at this site for the purpose of preventing another vapor complaint by the residents in this neighborhood. Our plan will be identical to our last effort: we will cover the standing water with plastic (where it is safe to do so), and then cover the plastic/water with between 4 and 6 loads of recycled concrete aggregate (RCA) backfill." 12/17/2008 - Spoke with David Greffenius (Delta). The excavation where been with water is backfilled. The product seems coming back again. Might need to investigate the adjacent parking lot. (RJF) 12/18/2008 - Visited the site and met with David Greffenius. The site is backfilled in most of the area with water. Some water is still retained near the back apartment building. No product was seen this time. David will stop by regularly to check if there is any recharge of the product. SanBorn maps may be reviewed for the parking lot next door. (RJF) 1/20/2009 Met with Domenick Tonacchia (Tona Development), Bill Bogdon (Tona Development), Kevin Kleaka (Impact Environmental), and phone conference with David Greffenius (Delta). There will no dewatering. The building will be covered the entire site with cellar, no subcellar. There will be changes for the new building since they are trying to avoid dewatering process. DEC required an investigation work plan for both onsite and offsite by 2/2009. (RJF) 3/20/2009 -Reviewed Investigation Work Plan, dated 3/3/2009, by Delta. Delta proposes to install 7 monitoring wells at the sidewalks around the perimeter of the site. Work to be scheduled and RI report to be due within 90 days, 6/19/2009. Work Plan is approved. Letter to BP and cc to Delta. (RJF) 3/23/2009 - Reviewed the Investigation Work Plan, dated 2/2009, by Leggette, Brashears & Graham, Inc (LBG). LBG proposes to install 4 monitoring wells onsite within the perimeter. Comments to LBG and Tona Development via email. see comments in eDoc. (RJF) 3/24/2009 - Reviewed LBG's responses to the comments on the IWP, uploaded in eDocs. Additional comments on the responses were sent to LBG and Tona Development, in eDocs. (RJF) 4/3/2009 - Reviewed the Updated IWP, via email on 3/25/2009, by LBG. Previous comments are addressed. Work plan to be approved. Letter to Tona Development and LBG. 4/3/2009 - Conference call with BP, Delta, Tona Development and LBG. The offsite wells installation will be started within 2 weeks. The onstie will be within 1 week. Tona Development will advance some test pits to verify the real water table and will notify BP 2 days in advace so BP could send a field technician to the site.

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Changes to the development plan will be made, the basement slab will be above water table. DEC require the RAP should include the vapor barrier and SSDS. Stipulation agreement will be sent to Tona Development. (RJF) 4/6/2009 - Stipulation Agreement to 267 Sixth Street, LLC. eDocs. (RJF) 4/28/2009 - Conference call with Tona Development and Delta. The onsite wells are installed and the report will be sent to DEC and Delta. Sewer line is identified beneath the sidewalk. A Con Ed oil line is also identified between the sidewalk and the site and might be extented into the site. Hand clearance will be made during the installation of the offsite wells. The test pits were advanced down to 9-10 feet below current grade, and found groundwater at 5 feet in one of them. Construction excavation will be above/at water table. Tona will be moving the soil around this week to make the ramp for the machines entrance. A plan to suppress the possible odor shall be in place before the excavation. And soil shall be tested for disposal and this enable the soil to be disposed immediated when being generated. Delta will review the Tona's recent investigation report to come up the IRAP, remedy to be proposed depend on the current site condition, soil and groundwater residual. Next updates call will be held upon the submission of IRAP. (RJF) 7/7/2009 - Reviewed Subsurface Investigation Report, dated 5/13/2009, by Leggette, Brashears & Graham, Inc. On April 9, 2009, the groundwater monitoring wells were installed onsite. Soil samples were collected continuously through the boring from the excavation grade to approximately 15 feet below the excavation grade. The final boring depth is approximately 20 feet below the historical grade of the site. The wells were surveyed. DTW 4.54' to 10.55'. no product was encountered, but film was observed. Soil samples run for VOCs and SVOCs. VOCs and SVOCs exceedances were detected, unit in ug/kg. MW-21, 10-15 feet, 920 benzene, 770 toluene, 30,000 ethylbenzene, 22,700 xylenes. MW-22, 5-10 feet, 6,200 benzene, 100,000 toluene,, 120,000 ethylbenzene, 400,000 xylene, 1,100 MTBE. MW-25, 10-15 feet, 1,500 benzene, 11,000 toluene, 43,000 ethylbenzene, 183,000 xylene. Groundwater samples were run for VOCs and SVOCs. Exceedances were detected, unit in ug/L. MW-21, 360 benzene, 300 toluene, 1,300 ethylbenzene, 1,480 xylene, 610 MTBE. MW-22, 230 benzene, 3,700 toluene, 2,300 ethylbenzene, 7,900 xylene, 28 MTBE. MW-25, 1,200 benzene, 620 toluene, 3,500 ethylbenzene, 6,200 xylene, 1,100 MTBE. And SVOCs were also detected in these wells. Compared to the historical soil and groundwater concentration levels, data show down trend for most of the wells. The data gained from this investigation will be used in preparing of the IRAP. Email BP and Delta for the status of the IRAP. (RJF) 7/14/2009 - Conference call with Tona Development, BP and Delta. Delta is putting together the LBG's report data and the new building plan, the IRAP will be submitted next week. Delta is also going through the MTA permitting process to have the wells installed at the sidewalk along 4th Ave. There are probably 3-4 feet of soil to be removed, no dewatering. Film = sheet in LBG's report. DEC required there are shall be wells being able to monitor the effectiveness of Delta's proposed remedy. BP will gauge and sample the onsite wells after the perimeter wells are in. (RJF) 1/4/2010 - Reviewed Work Plan for Offsite Monitoring Wells Abandonment, dated October 12, 2009, by Delta. Delta will abandon the three monitoring wells across 4th Ave, MW-6, MW-7 and MW-8. (RJF) 1/12/2010 - Reviewed Subsurface Hydrocarbon Assessment Report Addendum, dated October 29, 2009, by Delta, On June 19, 2009. EnviroTrac, on behalf of Atlantic Richfield and under the direction

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of Delta, installed one permanent two-inch monitoring well (MW-13) at the northeast sidewalk of 6th Street using Geoprobe 6610 hollow-stem auger drill rig with direct push, macro-core sampling capability. MW-13 was drilled to 18 feet and groundwater was encountered at 12 feet. 2 soil samples were collected. MW-13 (11.5-12'), VOCs ND. MW-13 (19.5-20'), VOCs ND. On September 21, 2009, MW-13 as well as the monitoring wells onsite MW-20, MW-21, MW-22, MW-23, MW-24 and MW-15 were gauged and sampled. DTW 6.31' to 12.63' bg. NO LNAPL. unit in ug/L. MW-13, ND. MW-20, 7.6 benzene, 26 MTBE, 6 isopropylbenzene, 9.4 n-propylbenzene, 61 total VOCs. MW-21, 350 benzene, 290 toluene, 1,250 ethylbenzene, 860 xylene, 2,750 BTEX, 430 MTBE, 34 n-butylbenzene, 18 sec-butylbenzene, 87 isopropylbenzene, 10 p-isopropylbenzene, 520 naphthalene, 240 n-propylbenzene, 590 1,2,4-trimethylbenzene, 140 1,3,5-trimethylbenzene, 4,819 total VOCs. MW-22, 140 benzene, 810 toluene, 1,450 ethylbenzene, 420 xylene, 2,820 BTEX, 76 MTBE, 11 n-butylbenzene, 32 isopropylbenzene, 7.1 p-isopropylbenzene, 260 naphthalene, 60 n-propylbenzene, 250 1,2,4-trimethylbenzene, 100 1,3,5-trimethylbenzene, 3,621 total VOCs. MW-23, ND. MW-24, 21 MTBE, 27 total VOCs. MW-25, 1,100 benzene, 440 toluene, 2,790 ethylbenzene, 2,600 xylene, 6,930 BTEX, 390 MTBE, 25 n-butylbenzene, 15J sec-butylbenzene, 170 isopropylbenzene, 14J p-isopropylbenzene, 280 naphthalene, 300 n-propylbenzene, 830 1.2.4-trimethylbenzene, 400 1.3.5-trimethylbenzene, 9.354 total VOCs. Off-site Monitoring Well Abandonment Report, dated December 30, 2009, by Delta. On October 21, 2009, EnviroTrac, on behalf of Atlantic Richfield, abandoned offsite wells MW-6, MW-7 and MW-8 by 1) removing the bolt-down cover and riser cap from each well; 2) tremmie-filling each well screen and riser pipe with Portland cement/bentonite slurry from the bottom of the well to 5 feet bg using a grout pump; and 3) filling the top 5 feet of riser pipe and the flush-mount cover of the each well with Portland cement to the groundwater surface. (RJF) 3/10/2010 - Neil Steven (646-542-4312) from Law Enforcement Region 2 called. Odor complaint from the residents. He went to the site vesterday, there was strong odor and dark product. Email to Nick Onufrak (BP), Bill Bogdon (Tona Development) and David Greffenius (Delta). "Bill and Nick, DEC received a odor complaint from the nearby residents for this site. Our ECO went to the site yesterday and he said there was strong odor and dark product was witnessed. You MUST send someone out there TODAY, to take pictures, sample the product, remove the product and mitigate the odor. If nobody is there today, we will send contractor out tomorrow and bill everybody. Called and spoke with Nick Onufrak. He will call EnviroTrac and see what they can do, and give us an update by the end of today. Call Domenick (Tona Construction), he will send out someone to check out. Forwarded him the email since Bill is no longer with Tona. (RJF) 3/10/2010 - email from Gordon Hinshalwood (Delta). "We investigated SS 13397 today in response to your email below. Some soil staining was identified in the rear area of the site, but free-phase NAPL was not identified on the standing water in the excavation, nor were hydrocarbon odors identified. We plan on delivering a frac tank to the property tomorrow afternoon and pumping the standing water out of the excavation (the volume of water is reportedly too large for a vac truck to handle). We will store the water in the tank on-site until we can arrange for it's proper disposal. We also intend to backfill the excavation to prevent further water accumulation on-site, which will likely happen on Friday, or early on next week." 3/11/2010 closed the spill 09-12838 opened for receiving the odor complain from

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Cynthia Simonoff and refer to spill 89-01904. Called Ms. Simonoff and told her that BP will be there this afternoon to vac the water out and will do some backfill by Friday. (RJF) 3/11/2010 - NYCDEP called and claimed there was odor and product onsite. DEC Tibbe visited the site and met Dave Greffenius (Delta) and EnviroTrac. There was a petroleum odor but it was not significant. There was some floating product and sheen on the water in the excavation, and there was stained soil most of the way around the excavation, at water level. Delta was directed to sample the oil and excavate the stained soil. DEC also required addressing any floating product, if there is any, during the monthly gauging event. DEC emailed to Delta and required the submital of RAP to address the soil and groundwater, regardless of the potential development, because the schedule is unknown. Draft prposal or a review of alternatives by 3/2010. (RJF) 3/17/2010 email from Nick Onufrak (BP). They will be onsite to pump out more water and backfill some of the excavation Wednesday and Thursday. Domenick (Tona Development) is aware of the work. DEC responded to the Yvonne Schmitz's inquiry. (RJF) 4/7/2010 - received complaint and spill 1000269 was opened. DEC Spill staff visited the site. The responder did not detect any petroleum odors and from his vantage point outside the fence, could not see floating product, but he did see standing water in the excavation. DEC email to BP and Tona Development requiring that the issue of standing water in the excavation must be rectified in order to prevent future impacts to the area residents as well as reduce and/or eliminate future complaints. The only way could be pumping out the water and completely fill the excavation to grade. DEC requires arrangements to complete this task immediately. Email from David Greffenius and attached with LNAPL Forensic Analysis Letter Report. Based on the fingerprinting forensic analysis of the sample collected from the top of the standing water, the floating oil was determined to be a relatively "fresh" diesel/fuel oil product probably released within the last two years. Based on BP's underground storage tank (UST) registration records, no diesel or fuel oil USTs were registered at the subject site from 1990 forward. 4/8/2010 - email from David Greffenius. EnviroTrac will begin water pumping opeartion tomorrow and site backfilling is scheduled for next week. 4/9/2010 - Letter from BP committing to address the odor complaint issue in a timely fashion and the spill remediation. 4/12/2010 - letter to NYC DOB, DOH, DEP notifying the open excavation issue at the site. 4/13/2010 email from David Greffenius. Additional water pumping and removal, and site backfilling activities are scheduled to begin on Thursday. April 15. They are planning to bring in 1,000-1,500 yards of additional backfill material to the site (1,500-2,500 tons) over a 2-3 days period. checked spill 97-05330 at 278 6th Street. No investigation has been done at this site. PBS record 2-603857 at 383-393 4th Ave 278 6th Street show one 550-gallon kerosene (#1 fuel oil), one 275-gallon #2 fuel oil, one 4,000-gallon diesel, and one 4,000-gallon gasoline were removed in 3/2008. But no tanks closure report in file. 4/14/2010 - DEC Zhune called the owner of 278 6th Street. The property is sold already and he will call the consultant who did the closure to send the report in. 6/8/2010 - DEC responds to the Dailey News inquiry. Documentation of the backfill of the excavation including 3 photos taken after the backfill on 4/19/2010 were received from Delta. As seen from the photos, the backfill is up to the street level, and the monitoring wells are still in place. 6/9/2010 - DEC inspected the site around 9am and took some photos. No

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petroleum odors noticed. NO sign of contaminated soil was found. 4Q2009, 3/2/2010, by EnviroTrac. Currently a vacant lot. The monitoring well network was gauged and sampled on 12/28/2009. Due to site flooding several wells were inaccessible during the 12/2009 event (MW-21, MW-22, MW-23, MW-24 were under water) and were subsequently gauged and sampled on 1/22/2010. 6 wells were gauged. No LNAPL. DTW 3.76 - 12.82 (below existing grade?). Flows to northwest. historic flows to south. 6 wells were sampled. MW-24 was under water, not sampled. Max benzene 490 ug/L (MW-25). Max BTEX 2,820 ug/L (MW-25). Max MTBE 120 ug/L (MW-25). 1Q2010, 5/17/2010, by EnviroTrac. The monitoring well newtork was gauged and monitored on 3/25/2010. 7 wells were gauged. NO LNAPL. DTW 2.19 - 10.23' (below existing grade?). Flows to northwest. 7 wells were sampled. Max benzene 9.1 ug/L (MW-22). Max BTEX 248.6 ug/L (MW-21). Max MTBE 10 ug/L (MW-24). 7/20/2010 - Reviewed Remediation Work Plan for Chemical Oxidation Solution Pilot Application, dated July 12, 2010, by Delta. During the week of June 21, 2010, Delta installed 6 soil borings in the portion near the 4th Ave. SB-8 (12-13'), 1,302,600 ug/kg total VOCs. SB-8 (20-21'), 12,568 total VOCs. SB-9 (8-10'), 1,884 total VOCs. SB-9 (19-20'), 525 VOCs. SB-10 (7.5-10'), 828,240 VOCs. SB-10 (15-16'), 217 total VOCs. MW-14 (11-12'), 167,549 total VOCs. MW-14 (17-18'), 15,788 total VOCs. MW-15 (7.5-10'), 318,470 total VOCs. MW-15 (14-15'), 15,908 total VOCs, 3 soil borings turned into MW-14, MW-15 and MW-16. soil sample was not recovered and therefore no sample was collected for MW-16. Delta proposes to inject iron activated sodium persulfate and a pilot will be conducted first. 2 application wells AW-1 and AW-2 will be installed in the northwest portion of the site. The application wells will be installed to 15 feet bg with 10 feet 4-inch diameter screen. 500 gallon of sodium persulfate/EDTA-chelated Fe(II) solution (0.50 kg/gal/0.01 kg/gal EDTA-Fe(II) as Fe) will be added into the two application wells. Surrounding wells MW-15, MW-16 and MW-22 will be monitored. Pre-application sampling will be included BTEX/MTBE, sulfate, DO, pH, ORP, and alkalinity. Sampling will be also conducted the day of the application, following day, and weekly for 2 weeks. Anticipated the pilot to be conducted the final week of 7/2010. ChemOx pilot work plan is approved. Report due 8/2010. 10/26/10 The site is temporarily reassigned to Alex Zhitomirsky as per V. Brevdo and M. Tibbe. I went to the site today. There is some standing water and some residential garbage at the site. I could not smell any odor. An e-mail with my findings was sent to V. Brevdo and M. Tibbe. AZ 4/11/2011 - Spill transferred back to JFeng. 6/24/2011 - On June 24, 2011, DEC reviewed the work plan proposing full scale ChemOx injection. Then DEC was also notified by the developer that they have financing coming into place and plan again to develop the site. A conference call was held on June 28th with BP, its consultant, and the property developer. The developer is planning to construct a building with a full basement that will cover the entire footprint of the property; with the basement only to a depth at which dewatering will not be needed. As such, BP will need to change plans - the developer agreed to provide us with their construction drawings, and BP agreed to provide a work plan for a focused investigation to determine whether they could over-excavate to remove remaining impacts; we also spoke about the need for continued gw monitoring which would likely need to include wells in the basement. 8/1/2011 - Reviewed Soil Investigation Work Plan, dated 7/14/2011, by Antea Group, 8 soil borings were proposed in order to identify remaining soil contamination. Comments: the drilling should

Direction Distance Elevation

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be beyond the historical contamination depth until hitting clean soil; sewer information in the sidewalk of 4th Ave; the 1997 misfiled oil burner replacement Block 987 Lot 11, but address 363 4th Ave; and if this site is a e-designated site under NYC DEP. 8/9/2011 - meeting with BP and Antea Group. Discussed the submitted IWP. DEC required the drilling down to the clean depth in order to vertically profile of the soil and identify remaining soil contamination. Revised IWP will be submitted. 9/9/2011 - reviewed additional revision of the IWP submitted via email by Antea Group on 9/5/2011. "reduced" PID reading is defined as immeasurable reading. So soil samples from the water table interface, highest PID reading, reduced PID reading, and 3 feet below reduced PID reading will be taken. 9/9/2011 - approved IWP for installing 8 and beginns to accept the current and condition.

installing 8 soil borings to assess the current soil condition.

Report due 12/2011.

Remarks: TWO 4K TANKS FAILED PETRO. (1) LR = -0.448 GPH, (2) LR = GROSS.

Material:

 Site ID:
 90896

 Operable Unit ID:
 929176

 Operable Unit:
 01

 Material ID:
 2106611

 Material Code:
 1213A

Material Name: MTBE (METHYL-TERT-BUTYL ETHER)

Case No.: 01634044

Hazardous Material Material FA: Quantity: Not reported Units: Not reported Recovered: Not reported Resource Affected: Not reported Oxygenate: True Site ID: 90896 Operable Unit ID: 929176 Operable Unit: 01 Material ID: 449628

Material ID: 449628
Material Code: 0009
Material Name: Gasoline
Case No.: Not reported
Material FA: Petroleum

Quantity: -1
Units: Pounds
Recovered: No
Resource Affected: Not reported

Oxygenate: True

Tank Test:

Site ID: 90896
Spill Tank Test: 1535513
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

Direction
Distance

Elevation Site Database(s) EPA ID Number

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HIST LTANKS:

Region of Spill: 2

 Spill Number:
 8901904

 Spill Date:
 05/24/1989

 Spill Time:
 15:30

Spill Cause: Tank Test Failure
Resource Affectd: Groundwater
Water Affected: Not reported
Spill Source: Gas Station

Spill Class: Known release that creates a file or hazard. DEC Response. Willing

Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False Investigator: SULLIVAN Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 05/24/89 Reported to Department Time: 19:12 SWIS:

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller City, St, Zip:

Not reported

Not reported

Not reported

Not reported

Not reported

Spiller Cleanup Date: / /

Facility Contact:

Facility Phone:

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Tester

PBS Number:

2-401455

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 05/25/89
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/13/92 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Direction Distance

Elevation Site Database(s) EPA ID Number

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Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported
Quantity Recovered: 0

Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: GASOLINE
Class Type: GASOLINE
Times Material Entry In File: 21329
CAS Number: Not reported
Last Date: 19940929

DEC Remarks: Not reported

Spill Cause: TWO 4K TANKS FAILED PETRO. 1) LR = -0.448 GPH, 2) LR = GROSS.

NY Spills:

Site ID: 90895
Facility Addr2: Not reported
Facility ID: 0307900
Spill Number: 0307900
Facility Type: ER
SWIS: 2401
Investigator: JBVOUGHT

Referred To: Not reported Spill Date: 10/27/2003 Reported to Dept: 10/27/2003 CID: 204 Spill Cause: Unknown Water Affected: Not reported Spill Source: Unknown Spill Notifier: Local Agency Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/27/2003

Remediation Phase: 0

Date Entered In Computer: 10/27/2003 Spill Record Last Update: 7/26/2004 Spiller Name: BRAD FISHER

Spiller Company: BP SERVICE STATION 13397

Spiller Address: 363 4TH AVENUE
Spiller City,St,Zip: BROOKLYN, NY
Spiller Company: 001

Contact Name: BRAD FISHER Contact Phone: (914) 765-8198

DEC Region: 2 DER Facility ID: 82010

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"VOUGHT" 10/27/03. Ref. to spill # 8901904. YK.

Remarks: STILL UNDER INVESTIGATION

Direction Distance

Elevation Site Database(s) **EPA ID Number**

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Material:

90895 Site ID: 874291 Operable Unit ID: Operable Unit: 01 Material ID: 501426 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: 0 Gallons Units: No Recovered: Not reported Resource Affected: Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

AG168 280 DOUGLAS ST **LTANKS** S101341149 NE 280 DOUGLAS ST **HIST LTANKS** N/A 1/4-1/2 **BROOKLYN, NY NY Spills NY Hist Spills**

0.341 mi.

1798 ft. Site 2 of 2 in cluster AG

Relative: Higher

LTANKS:

Site ID: 160988 Spill No: 9410669 Actual: Spill Date: 11/10/1994 20 ft. Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/10/1995 Facility Addr2: Not reported Cleanup Ceased: 3/10/1995 Cleanup Meets Standard: True SWIS: 2401 Investigator: **SJMILLER** Referred To: Not reported 11/10/1994 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

280 DOUGLAS ST (Continued)

S101341149

EDR ID Number

Date Entered In Computer: 12/8/1994

Spill Record Last Update: 4/17/1995

Spiller Name: Not reported

Spiller Company: PENSKE TRUCK

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 105739

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"MILLER"

Remarks: TO EX-TANK AFTER PUMPING OUT

Material:

 Site ID:
 160988

 Operable Unit ID:
 1008534

 Operable Unit:
 01

 Material ID:
 376536

 Material Code:
 0022

Material Name: Waste Oil/Used Oil
Case No.: Not reported
Material FA: Petroleum
Quantity: -1

Units: Not reported

Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 160988
Spill Tank Test: 1543335
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9410669

 Spill Date:
 11/10/1994

 Spill Time:
 12:20

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/10/95

Direction
Distance
Elevation

ion Site Database(s) EPA ID Number

280 DOUGLAS ST (Continued)

S101341149

EDR ID Number

Cleanup Ceased: 03/10/95 Cleanup Meets Standard: True Investigator: **MILLER** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 11/10/94 Reported to Department Time: 12:24

Spiller Contact:

Spiller Contact:

Not reported

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Name:

Spiller Address:

Spiller City,St,Zip:

Spiller Cleanup Date:

Not reported

Not reported

Not reported

Facility Contact: Not reported
Facility Phone: (610) 775-6471
Facility Extention: Not reported
Spill Notifier: Tank Tester
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 12/08/94
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 04/17/95 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported

Quantity Recovered: 0
Unkonwn Quantity Recovered: True
Material: WASTE OIL
Class Type: WASTE OIL
Times Material Entry In File: 9509
CAS Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

280 DOUGLAS ST (Continued)

S101341149

Last Date: 19940927

DEC Remarks: Not reported

TO EX-TANK AFTER PUMPING OUT Spill Cause:

NY Spills:

160989 Site ID: Facility Addr2: Not reported Facility ID: 9415530 Spill Number: 9415530 Facility Type: ER SWIS: 2401 Investigator: **MCTIBBE** Referred To: Not reported 2/28/1995 Spill Date: Reported to Dept: 2/28/1995 CID: Not reported Spill Cause: **Equipment Failure** Water Affected: Not reported Spill Source: Commercial/Industrial

Spill Notifier: Responsible Party

Cleanup Ceased: 3/1/1995 Cleanup Meets Std: True Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/1/1995

Remediation Phase: Date Entered In Computer: 4/20/1995

Spill Record Last Update: 9/30/2004 Spiller Name: Not reported Spiller Company: WHALECO FUEL Spiller Address: 1 COFFEY ST

Spiller City,St,Zip: BROOKLYN, NY 11231

Spiller Company: 001

Contact Name: Not reported Contact Phone: Not reported

DEC Region: DER Facility ID: 105739

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEC Memo:

"TIBBE"

BAD GAUGE WHEN FILLING - PRODUCT VENTED ONTO THE ROOF OF THE Remarks:

BUILDING. 7-10 PEOPLE FROM WHALECO FUEL THERE NOW TO CLEAN UP.

PETROLEEUM TANK CLEANERS WAS UP ON ROOF.

Material:

160989 Site ID: Operable Unit ID: 1008973 Operable Unit: 01 Material ID: 370713 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum 40 Quantity: Units: Gallons

Distance
Elevation Site

vation Site Database(s) EPA ID Number

280 DOUGLAS ST (Continued)

S101341149

EDR ID Number

Recovered: 40

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Not reported Modified By: Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

2 Region of Spill: Spill Number: 9415530 Investigator: **TIBBE** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 02/28/1995 10:30 Spill Date/Time:

Reported to Dept Date/Time: 02 SWIS: 61

Spiller Name: WHALECO FUEL
Spiller Contact: Not reported
Spiller Phone: (718) 852-7000
Spiller Address: 1 COFFEY ST

Spiller City,St,Zip: BROOKLYN, NEW YORK 11231

02/28/95 10:48

Spill Cause: Equipment Failure

Reported to Dept: On Land
Water Affected: Not reported
Spill Source: 01

Spill Notifier: Responsible Party
PBS Number: Not reported
Cleanup Ceased: 03/01/95
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/01/95

Corrective Action Plan Submitted: / /
Date Region Sent Summary to Central Office: / /
Date Spill Entered In Computer Data File: 04/20/95
Date Spill Entered In Computer Data File: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

280 DOUGLAS ST (Continued)

S101341149

Update Date: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 40 Unkonwn Quantity Spilled: False Gallons Quantity Recovered: 40 Unkonwn Quantity Recovered: False Material: DIESEL Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

Remark: BAD GAUGE WHEN FILLING - PRODUCT VENTED ONTO THE ROOF OF THE BUILDING.

7-10 PEOPLE FROM WHALECO FUEL THERE NOW TO CLEAN UP. PETROLEEUM TANK

CLEANERS WAS UP ON ROOF.

AI169 4TH & SACKETT STREET LTANKS S105053980
East 4TH & SACKETT STREET HIST LTANKS N/A

1/4-1/2 BROOKLYN, NY

0.342 mi.

1808 ft. Site 1 of 2 in cluster AI

Relative: LTANKS:

 Higher
 Site ID:
 221268

 Spill No:
 9113310

 Actual:
 Spill Date:
 3/31/1992

 26 ft.
 Spill Cause:
 Tank Test Failure

 Spill Source:
 Gasoline Station

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 8/3/1994 Facility Addr2: Not reported Cleanup Ceased: 8/3/1994 Cleanup Meets Standard: True SWIS: 2401 Investigator: **SULLIVAN** Not reported Referred To: Reported to Dept: 3/31/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 4/7/1992
Spill Record Last Update: 8/3/1994

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

4TH & SACKETT STREET (Continued)

S105053980

Spiller Name: Not reported Spiller Company: MERIT GAS STA. Spiller Address: 4TH & SACKETT ST. Spiller City, St, Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: DER Facility ID: 182999 DEC Memo: Not reported

WILL E.I.R., ALSO REG. UNLEADED PRODUCT LINE FAILED AT SAME LOCATION, Remarks:

LEAK RATE = .112 GPH.

Material:

Site ID: 221268 Operable Unit ID: 964072 Operable Unit: 01 Material ID: 414820 Material Code: 0022

Material Name: Waste Oil/Used Oil Case No.: Not reported Material FA: Petroleum

Quantity:

Units: Not reported

Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 221268 Spill Tank Test: 1539808 Tank Number: Not reported

Tank Size: Test Method: 00 Leak Rate: 0

Gross Fail: Not reported Spills Modified By: 10/1/2004 Last Modified: Test Method: Unknown

HIST LTANKS:

Region of Spill: 2 Spill Number: 9113310 Spill Date: 03/31/1992 Spill Time: 14:30

Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Gas Station

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/03/94 Cleanup Ceased: 08/03/94 Cleanup Meets Standard: True

Direction Distance

Elevation Site Database(s) EPA ID Number

4TH & SACKETT STREET (Continued)

S105053980

EDR ID Number

Investigator: SULLIVAN Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/31/92 Reported to Department Time: 15:21 SWIS:

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller Address:

Spiller City, St, Zip:

Not reported

Not reported

Not reported

Not reported

ACT GAS STA.

SPILLER & SACKETT ST.

BROOKLYN, NY

Spiller Cleanup Date: / /

Facility Contact: Not reported
Facility Phone: (718) 625-7904
Facility Extention: Not reported
Spill Notifier: Tank Tester
PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 04/07/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 08/03/94
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 0
Unkonwn Quantity Spilled: False
Units: Not reported
Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: WASTE OIL

Class Type: WASTE OIL
Times Material Entry In File: 9509
CAS Number: Not reported
Last Date: 19940927

DEC Remarks: 08/03/94: RETESTED AND PASSED 4/10/92. PASSING RESULTS GAVE TO PBS UNIT.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

4TH & SACKETT STREET (Continued)

S105053980

Spill Cause: WILL E.I.R., ALSO REG. UNLEADED PRODUCT LINE FAILED AT SAME LOCATION, LEAK RATE

= .112 GPH.

S102672726 259 6TH ST **LTANKS** 259 6TH ST **HIST LTANKS** N/A

1/4-1/2 **BROOKLYN, NY**

0.346 mi.

AJ170

SSE

1829 ft. Site 1 of 2 in cluster AJ

LTANKS: Relative:

225909 Site ID: Higher 9412186 Spill No: Actual: Spill Date: 12/12/1994 25 ft. Spill Cause: Tank Overfill

> Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/13/2006 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: aaobliga Referred To: Not reported Reported to Dept: 12/12/1994 CID: Not reported Water Affected: Not reported Spill Notifier: Affected Persons Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

False

Remediation Phase: Date Entered In Computer: 1/27/1995 Spill Record Last Update: 3/13/2006 Spiller Name: Not reported Spiller Company: **U-HAUL CORP** Spiller Address: Not reported

Spiller City, St, Zip: ZZ Spiller County: 001

UST Involvement:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: **DER Facility ID:** 186468

DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was

> "VOUGHT" VOLATILE ORGANIC COMPOUNDS DETECTED IN SOIL BORINGS AT PROPERTY. REMEDIATION WAS RECOMMENDED TO AMERICAN HI-TECH/ALLAN

MILLER. 12/2/2003 Transferred from Sangesland to Rommel

5/25/05-Vought-Received from Michael Morris (ATC 212-353-8280x345) regarding status of report review. Vought returned call and requested another copy of report be sent. New groundwater data will be collected and sent. 6/7/05-Vought-File review by Vought: Letter from American Hi-Tech (Trish Merwin)-12/15/94. "American Hi-Tech has attmepted to remove two 4000 gallon and one 4000 diesel underground storage tanks from the above referenced facility. However, these tanks are encased in three feet of concrete and removal is not

possible". "AHT would like to abandon these tanks." Revised and Final Site Assessment Work Plan (Dames & Moore)-7/8/94. Three (4000-gallon)

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

259 6TH ST (Continued)

S102672726

USTs onsite. "...the tank incoluated with the tracer gas detected in the soil gas was filled with water and not petroleum product at the time of testing. On this basis, it appears that one of the USTs may have failed the recent integrity testing". "if a tank test failure is confirmed then a site assessment as desribed below will be conducted". Site assessment will include soil borings at former tankfield and at pump island. Focused Subsurface Site Investigation (ATC Associates)-2/20/01. "Three 4000-gallon gasoline/diesel USTs were abandoned at the Site in 1996. Two 550-gallon gasoline USTs were removed from the Site in 1996; and three 5000-gallon fuel oil USTs were abandoned in 1998." Fifteen soil borings were performed at the site. "...ATC concludes that the former presence of gasoline and/or diesel USTs has adversely affected the subsurface soil and groundwater quality at the site and that further investigation is recommended". ATC recommends that "additional soil borings and groundwater monitoring wells be installed tat the Site to further delineate soil and groundwater conditions". In 1995 approximately 49.25 tons of impacted soil was removed from the Site. Sixteen soil samples and six groundwater samples were collected. Soil analyticals show 20200ppb 1,2,4-trimethylbenzene(B1 11.5-12.5'bg), 3950ppb xylene(B2 12-13'bg), 908ppb benzene(B7 6-7'bg), 15800ppb ethylbenzene(B7 6-7'bg), 141000ppb 1,2,4-trimethylbenzene(B7 6-7'bg), 305ppb benzene(B8 11.5-12.5'bg), 78.4ppb benzene(B9 11-12'bg), 177ppb MTBE(B9 11-12'bg), 135ppb benzene(B10 10-11'bg), 75ppb benzene(B12 6.5-7.5'bg), 64ppb benzene(B13 12.5-13.5'bg). Analyticals also show high SVOCs at B6 19-20'bg such as 126000ppb flouranthene, 156000ppb phenanthrene, 38400ppb benzo(b)fluoranthene. Boring logs for B6 show "coal fragments, cinders and ash in layers". Groundwater analyticals show 193ppb MTBE(UHP 1W), 38ppb MTBE(UHP 8W). Groundwater Investigation (ATC Associates)-6/3/02. Installation of six monitoring wells. "The lack of contamination in the upgradient sample from MW4 along with the calculated groundwater flow direction indicated that the former gas station locations both onsite and offsite at the intersection of Fourth Avenue and Sixth Street have not contributed to the groundwater contamination at this Site". No active USTs onsite. "Therefore steady state equilibrium has been reached between the contamination present in the soil and groundwater resulting in attenuation of the contamination by the mechanism of sorption, degradation and dilution". ATC request No Further Action. Groundwater at depth of 15-17' below grade and flow to the north. Groundwater analyticals show 7.4ppb 1,2,4-trimethylbenzene(MW1), 109ppb MTBE(MW1), 10ppb MTBE(MW2), 5ppb ethylbenzene(MW5), 15ppb xylene(MW5), 30ppb MTBE(MW5), 19ppb MTBE(MW6). Limited Groundwater Investigation(ATC Associates)-6/2/05. "...ATC personnel attempted to collect groundwater samples from six onsite groundwater monitoring wells; however, ATC could only locate five of the wells". Groundwater at depth of 15 feet below grade and flow to the north. Report recommends No Further Action. Groundwater analyticals show 140ppb benzene(MW3), 12ppb ethylbenzene(MW3) and 12ppb MTBE(MW4). 6/7/05-Vought-Called Michael Morris and required that 1)he provided suspected source of groundwater contamination in MW3 2)continue quarterly monitoring of groundwater 3) submit surrounding area site plan. Vought sent letter stating same. 9/26/05- Obligado - FILE TRANFERRED FROM VOUGHT TO OBLIGADO 10/20/05 - Obligado - Received phone call from Michael Morris. Requesting status of closure report review. Told him had not been reviewed vet but would look at it in near future. 10/28/05 - Obligado - Review Limited Remedial

Direction Distance Elevation

on Site Database(s) EPA ID Number

259 6TH ST (Continued) S102672726

Investigation Report. Gasoline service station 363 4th avenue east of site across 4th Ave with open spill number 9606963. "further, although sensitive receptors, including the Gowanas Canal, residential development, schools, et.c, were observed in the area, none of these receptors are suspected to be impacted as a results of the limited impacted groundwater at the Site. Ground water analyticals from 5 wells: 118 ppb benzene (mw3), 7.58 ppb ethylbenzene (mw3), 10.5 ppb MTBE (MW5). NFA rejected. Require 1) continued quarterly groundwater monitoring, and include MW6 in monitoring network. 2) Include Gowanus Canal on Surrounding Area Site plan. Call Michael Moore, inform him of above requirements. 3/13/06 -Obligado - Review report from ATC, dated January 23, 2006. Subway line approximately 30 to 40 ft bgs and upgradient, ATC doesn't suspect any impact to subway line. Ground water sampled on 11/18/05 and 1/4/06. On 11/18/05, the only BTEX compound is xylene at 5.98 ppb in MW2 and MTBE is 27.7 ppb at MW3. MW-6 not sampled. On 1/4/06, no BTEX compounds were detected in anywells, MTBE was detected at MW3, MW4, MW5, and MW6, with max at MW6 of 353 ppb. Conclusions: - No odor, sheen, or floating product was observed, and no sensitive receptors appear to be impacted by the groundwater beneath the site. BTEX concentrations have decreased to non-detect. Request no further action. Discussed site with J.Sun on 3/10/06. Agree to grant no further action.

Remarks: SOIL DISOCVERED IN TANK PULLS -TANKS ARE VAULTED IN CONCRETE. JACOB KRIMGOLD WAS AT SITE .

Material:

Site ID: 225909 Operable Unit ID: 1009931 Operable Unit: 01 Material ID: 374516 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: -1 Units: Pounds Recovered: No Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

259 6TH ST (Continued) S102672726

Spill Number: 9412186
Spill Date: 12/12/1994
Spill Time: 13:00
Spill Cause: Tank Overfill
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: // Cleanup Ceased: // Cleanup Meets Standard: False

SANGESLAND Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 12/12/94 Reported to Department Time: 15:34 SWIS:

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller City, St, Zip:

Not reported

Not reported

Not reported

Not reported

Not reported

Spiller Cleanup Date: / /

Facility Contact: Not reported
Facility Phone: Not reported
Facility Extention: Not reported
Spill Notifier: Affected Persons
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 01/27/95
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 10/16/00 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Direction Distance

Distance EDR ID Number Database(s) EPA ID Number

259 6TH ST (Continued) S102672726

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: **Pounds** Quantity Recovered: Unkonwn Quantity Recovered: True Material: **GASOLINE** Class Type: **GASOLINE** Times Material Entry In File: 21329 CAS Number: Not reported 19940929 Last Date:

DEC Remarks: VOLATILE ORGANIC COMPOUNDS DETECTED IN SOIL BORINGS AT PROPERTY. REMEDIATION

WAS RECOMMENDED TO AMERICAN HI-TECH/ALLAN MILLER.

Spill Cause: SOIL DISOCVERED IN TANK PULLS -TANKS ARE VAULTED IN CONCRETE. JACOB KRIMGOLD

WAS AT SITE.

171 LTANKS \$105998554

NNE 233 BUTLER ST N/A
1/4-1/2 BROOKLYN, NY

0.352 mi. 1860 ft.

Relative: LTANKS: Lower Site ID:

 Spill No:
 0212934

 Actual:
 Spill Date:
 3/31/2003

 10 ft.
 Spill Cause:
 Tank Test Failure

Spill Source: Commercial/Industrial

180335

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/3/2003 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 **SMSANGES** Investigator: Referred To: Not reported Reported to Dept: 3/31/2003

CID: 418
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 3/31/2003
Spill Record Last Update: 9/3/2003
Spiller Name: STEVE UHRIK
Spiller Company: Not reported
Spiller Address: 233 BUTLER ST
Spiller City, St, Zip: BROOKLYN, ZZ

Spiller County: 001

Spiller Contact: STEVE UHRIK
Spiller Phone: (718) 855-2850
Spiller Extention: Not reported
DEC Region: 2

DER Facility ID: 151261

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Direction Distance

Elevation Site Database(s) **EPA ID Number**

(Continued) S105998554

> "SANGESLAND" 3/31/03 TIPPLE SPOKE WITH OWNER, REGISTRATION PENDING TEST RESULTS, MR.UHRIK HAS BEEN NEGOTIATING REGISTRATION DETAILS WITH LEGAL. LEAK REPORTED TO BE A DRY LEAK. 9/3/2003 Sangesland received a

letter with lab data from Steve Uhrik of New York String Service (718-237-2532). Soil borings taken from around the abandoned tank

came back "all clean" "nondetect". Spill Closed

VIOLATION CODE D2-1557-01-03 Remarks:

Material:

Site ID: 180335 Operable Unit ID: 866401 Operable Unit: 01 Material ID: 512653 Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No.: Material FA: Petroleum Quantity:

Units: Gallons Recovered: No Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

AI172 S104276740 **MERRITT GAS STATION LTANKS** East 204-222 4TH AV **HIST LTANKS** N/A 1/4-1/2 **BROOKLYN, NY**

0.358 mi.

1888 ft. Site 2 of 2 in cluster Al

Relative:

LTANKS:

Higher

204687 Site ID: Spill No: 9515732 Spill Date: 3/7/1996

Actual: 26 ft.

Spill Cause: Tank Test Failure Spill Source: **Gasoline Station**

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 6/11/1997 Facility Addr2: Not reported Not reported Cleanup Ceased: Cleanup Meets Standard: False SWIS: 2401 O'DOWD Investigator: Referred To: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MERRITT GAS STATION (Continued)

S104276740

Reported to Dept: 3/7/1996 CID: 349 Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Remediation Phase: Date Entered In Computer: 3/7/1996 Spill Record Last Update: 6/11/1997 Spiller Name: Not reported

Spiller Company: MERRITT GAS STATION

Spiller Address: 204-222 4TH AV Spiller City, St, Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region:

DER Facility ID: 310148 DEC Memo: Not reported

Remarks: line failed during testing - failure .12 gallons per hour

Material:

Site ID: 204687 Operable Unit ID: 1026774 Operable Unit: 01 Material ID: 355851 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2

Spill Number: 9515732 Spill Date: 03/07/1996 Spill Time: 16:20

Direction Distance Elevation

on Site Database(s) EPA ID Number

MERRITT GAS STATION (Continued)

S104276740

EDR ID Number

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported
Spill Source: Gas Station

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 06/11/97 Cleanup Ceased: 11 Cleanup Meets Standard: False Investigator: O'DOWD Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/07/96 Reported to Department Time: 16:44 SWIS: 61

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: MERRITT GAS STATION

Spiller Address: 204-222 4TH AV Spiller City,St,Zip: BROOKLYN, NY

Spiller Cleanup Date: //

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Other

Not reported

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: / /

Date Spill Entered In Computer Data File: 03/07/96
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 06/11/97 Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 0
Unkonwn Quantity Spilled: True

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MERRITT GAS STATION (Continued)

S104276740

Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: False GASOLINE Material: Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported 19940929 Last Date: SEE SPILL 9605719. **DEC Remarks:**

Spill Cause: line failed during testing - failure .12 gallons per hour

AJ173 FERRANTINO & CO LTANKS S102659626 SSE 278 6TH ST **HIST LTANKS** N/A

1/4-1/2 **BROOKLYN, NY**

0.377 mi.

Site 2 of 2 in cluster AJ 1989 ft.

LTANKS: Relative:

Higher Site ID: 304152

Spill No: 9705330 Actual: Spill Date: 8/1/1997 27 ft.

Spill Cause: Tank Test Failure Spill Source: **Gasoline Station**

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 8/1/2011 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **VSZHUNE** Referred To: Not reported Reported to Dept: 8/1/1997 CID: 252 Water Affected: Not reported Spill Notifier: Tank Tester

Last Inspection: Recommended Penalty: Penalty Not Recommended

Not reported

UST Involvement: True Remediation Phase: Date Entered In Computer: 8/1/1997 Spill Record Last Update: 8/2/2011

VINCENT SAVINO Spiller Name: Spiller Company: **FERRANTINO & CO** Spiller Address: 278 6TH ST Spiller City, St, Zip: BROOKLYN, ZZ

Spiller County: 001

Spiller Contact: VINCENT SAVINO Spiller Phone: (718) 499-6000 Spiller Extention: Not reported

DEC Region: DER Facility ID: 245736

DEC Memo: 4/10/06, Dyber: Received signed STIP. 3/30/06, Dyber: Sent STIP to

Ken Mikkelson. 3/22/06, Dyber: Left message for Ken Mikkelson of Rosma Development. I said that I want to send him a STIP agreement. 02/21/06. J.Krimgold received a call from Billy Maysonet (Brothers Environmental) stating the his co. is a consultant for a current property owner. The owner is planing to redevelop the site and is

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

FERRANTINO & CO (Continued)

S102659626

EDR ID Number

EPA ID Number

willing to take steps necessary to close the spill case. However, they would like a letter or a phone call for directions. The owner's info: Attn. Mark Yonger M&N Development Corp. 65 Taaffe Place Brooklyn, NY 11205 (718)403-0900 The consultant info: Attn. Billy Maysonet Brothers Environmental 610 Underhill Avenue Bronx, NY 10473 877-839-6009 End JK. 8/18/05, Dyber: Ferrantino has not called back. Refer back to region. 8/02/05, Dyber: No call back from Ferrantino left another message. 7/26/05, Dyber: Left message for Mark Ferrantino. 7/21/05, Dyber: Called Ferrantino Fuel Corp, 180 9th st, Brooklyn 11215-3111, 718-832-6700. Secretary told me to speak to Mark Ferrantino and call back next Tuesday. Prior to Sept, 2004 data translation this spill Lead_DEC Field was "ROMMEL" This spill was reassigned from DEC Sigona to Rommel on January 7, 2004. 02/21/06. J.Krimgold received a call from Billy Maysonet (Brothers Environmental) stating the his co. is a consultant for a current property owner. The owner is planing to redevelop the site and is willing to take steps necessary to close the spill case. However, they would like a letter or a phone call for directions. The owner's info: Attn. Mark Yonger M&N Development Corp. 65 Taaffe Place Brooklyn, NY 11205 (718)403-0900 The consultant info: Attn. Billy Maysonet Brothers Environmental 610 Underhill Avenue Bronx, NY 10473 877-839-6009 End JK. 09/26/06 this case was transfer from Albany to Region 2. 10/2/06-Zhune called Rosma development spoke to Joe Weiss. He told me that ken Mikkelson is no longer working for this company. He asked me to sent the stipulation letter copy to: Rosma Devepolment 199 Lee Ave Apt # 287 Brooklyn, NY 11211 Att: Joe Weiss 10/2/06-Zhune called Dyber. He doesn't have estipulation letter in his recods. 10/2/06. A copy of Stipulation letter signed was sent to Joe Weiss above address. 08/22/09- Zhune spoke to Dennis Goldstein from Ferrantino & Co. He need copies of stipulation and spill report. I said I will fax them. 04/14/10- Zhune spoke to Mike Taylor (Service Manager) from Ferrantino & CO 718-832-6700. He said Ferrantino sold the propety in 2005. The tanks were closed and soil invetigation was performed. The new owner knocked down the biulding. He plan to do something else. Mike will contact the company that closure the tanks and he will call back. 05/28/10-Zhune called Mike Taylor for three weeks in a road. Everytime that I spoke to him he said I will call you back with name of company and he never called back. 05/28/10-The Petroleum Bulk Storage facility report show four tanks closed in 2008. 001 550 gal. Kerosene 002 275 " #2 heating oil 003 4000 " Diesel 004 4000 " Gasoline 08/01/2011- Fenley & Nicol Environmental sent the subsurface investigation report, dated June 10,2011. The result of GPR survey did not revealed anomalies consistent with the presence of UST sytem. Apparently the UST system and pump island have been removed in August 2007 during demolition of structure On March 21 to 28, 2011 F&N installed thirteen(13) soil probes, three temporary wells and three monitoring wells. The analitycal soil results indicates one VOCs (1,2,4 Trimethylbenzene 6000 ug/kg in sample Sp-10(10-15') detected above the NYSDEC Soil Cleanup Guidance values and some SVOCS detected below the NYSDEC Soil Cleanup Guidance value. The groundwater results indicates that TW-2 had Isopropyltoluene and sec-Buthylbenzene exceedence of 10 ug/lt and 74 ug/lt respectively. TW-3 had secbulthylbenzene exceedence of 32 ug/lt. MW-2 had no exceedence and no VOCs were detected in monitoring wells MW-1 and MW-3. Groundwater flow direction was found to be southwesterly direction. Spill Closed. .

Remarks:

IN PROCESS OF SEPARATING PIPING FROM TANKS AND ISOLATING IN ORDER TO

Distance Elevation

on Site Database(s) EPA ID Number

FERRANTINO & CO (Continued)

S102659626

EDR ID Number

CONTINUE INVESTIGATION

Material:

Site ID: 304152 Operable Unit ID: 1048582 01 Operable Unit: Material ID: 334552 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Resource Affected: Not reported

False

Tank Test:

Oxygenate:

Not reported Site ID: Not reported Spill Tank Test: Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill:

 Spill Number:
 9705330

 Spill Date:
 08/01/1997

 Spill Time:
 11:00

Spill Cause: Tank Test Failure
Resource Affectd: On Land

Water Affected: Not reported
Spill Source: Gas Station

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: 11 Cleanup Meets Standard: False Investigator: **SIGONA** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 08/01/97 Reported to Department Time: 16:21 SWIS: 61

Direction Distance

Elevation Site Database(s) EPA ID Number

FERRANTINO & CO (Continued)

S102659626

EDR ID Number

Spiller Contact: VINCENT SAVINO
Spiller Phone: (718) 499-6000
Spiller Extention: Not reported
Spiller Name: FERRANTINO & CO
Spiller Address: 278 6TH ST
Spiller City,St,Zip: BROOKLYN

Spiller Cleanup Date: //

Facility Contact: VINCENT SAVINO
Facility Phone: (718) 499-6000
Facility Extention: Not reported
Spill Notifier: Tank Tester
PBS Number: 0-000000

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: / /
Investigation Complete: / /
UST Involvement: True

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 08/01/97
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 08/04/97 Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: 00000000000
Tank Size: 4000
Test Method: Unknown
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: True Material: **GASOLINE** Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported 19940929 Last Date:

DEC Remarks: Not reported

Spill Cause: IN PROCESS OF SEPARATING PIPING FROM TANKS AND ISOLATING IN ORDER TO CONTINUE

INVESTIGATION

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

AK174 467 COURT ST./ST. MARY'S LTANKS S100144787
West 467 COURT ST. HIST LTANKS N/A

1/4-1/2 NEW YORK CITY, NY

0.377 mi.

1992 ft. Site 1 of 2 in cluster AK

Relative: LTANKS:

 Higher
 Site ID:
 318072

 Spill No:
 8705377

Actual: Spill Date: 9/26/1987 36 ft. Spill Cause: Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/4/2003
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401

Investigator: ADMIN. CLOSED
Referred To: Not reported
Reported to Dept: 9/26/1987
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 9/28/1987
Spill Record Last Update: 3/14/2003
Spiller Name: Not reported

Spiller Company: ST.MARY'S STAR OF THE SEA

Spiller Address: 467 COURT ST.
Spiller City, St, Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 256395

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"ADMIN.CLOSED" 03/04/2003-Closed Due To The Nature / Extent Of The

Spill Report

Remarks: 3K TANK- HIGH VOLUME LEAK- NO ACTION.CLOSED DUE TO LACK OFRECENT

INFO- DOES NOT MEET ANY CLEAN UP REQUIREMENTS.

Material:

Site ID: 318072 Operable Unit ID: 909204 Operable Unit: 01 467978 Material ID: Material Code: 0002 Material Name: #4 Fuel Oil Not reported Case No.: Material FA: Petroleum Quantity: -1 Units: Pounds Recovered: No

Direction Distance

Elevation Site Database(s) EPA ID Number

467 COURT ST./ST. MARY'S (Continued)

S100144787

EDR ID Number

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 318072
Spill Tank Test: 1531742
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

 Site ID:
 318073

 Spill No:
 8706042

 Spill Date:
 10/17/1987

 Spill Cause:
 Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/4/2003
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401

Investigator: ADMIN. CLOSED
Referred To: Not reported
Reported to Dept: 10/17/1987
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 10/19/1987
Spill Record Last Update: 3/14/2003
Spiller Name: Not reported

Spiller Company: ST.MARY'S STAR OF THE SEA

Spiller Address: 467 COURT ST.
Spiller City, St, Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 256395

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"ADMIN.CLOSED" 03/04/2003-Closed Due To The Nature / Extent Of The

Spill Report

Remarks: 3K TANK FAILED TEST WITH LEAK RATE OF -.32 G/HR. WILL EXCAVATE,

ISOLATE, AND RETEST. CONTACT: PAUL (718) 625-2270.CLOSED DUE TO LACK OF ANY RECENT INFO- DOES NOT MEET ANY CLEAN UP REQUIREMENTS.

Direction Distance Elevation

evation Site Database(s) EPA ID Number

467 COURT ST./ST. MARY'S (Continued)

S100144787

EDR ID Number

Material:

318073 Site ID: Operable Unit ID: 909877 Operable Unit: 01 Material ID: 465065 Material Code: 0002 #4 Fuel Oil Material Name: Not reported Case No.: Material FA: Petroleum Quantity: -1 Units: Pounds No Recovered: Not reported Resource Affected: Oxygenate: False

Tank Test:

Site ID: 318073
Spill Tank Test: 1531950
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

HIST LTANKS:

Region of Spill:

 Spill Number:
 8706042

 Spill Date:
 10/17/1987

 Spill Time:
 17:00

Spill Cause: Tank Test Failure
Resource Affectd: Groundwater
Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: Cleanup Meets Standard: False Investigator: **BATTISTA** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 10/17/87 Reported to Department Time: 19:39 SWIS:

Spiller Contact: Not reported Spiller Phone: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

467 COURT ST./ST. MARY'S (Continued)

S100144787

Spiller Extention: Not reported

ST.MARY'S STAR OF THE SEA Spiller Name:

Spiller Address: 467 COURT ST. Spiller City, St, Zip: B'KLYN, NY

Spiller Cleanup Date: / /

Facility Contact: Not reported (718) 625-2270 Facility Phone: Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: 2-306266

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File:

10/19/87 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/24/92 Is Updated: False

Tank:

Not reported PBS Number: Tank Number: Not reported

Tank Size:

Test Method: Not reported Leak Rate Failed Tank: 0.00 Not reported Gross Leak Rate:

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Not reported

Quantity Recovered: Unkonwn Quantity Recovered: False Material: #4 FUEL OIL #4 FUEL OIL Class Type: Times Material Entry In File: 1751 CAS Number: Not reported Last Date: 19941205

DEC Remarks: Not reported

3K TANK FAILED TEST WITH LEAK RATE OF -.32 G/HR. WILL EXCAVATE, ISOLATE, AND Spill Cause:

RETEST. CONTACT: PAUL 718) 625-2270.

Region of Spill: Spill Number: 8705377 Spill Date: 09/26/1987 13:00 Spill Time: Spill Cause: Tank Test Failure

Resource Affectd: Groundwater Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

467 COURT ST./ST. MARY'S (Continued)

S100144787

EDR ID Number

Cleanup Ceased: // False Cleanup Meets Standard: Investigator: **BATTISTA** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 09/26/87 Reported to Department Time: 16:45

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: ST.MARY'S STAR OF THE SEA

Spiller Address: 467 COURT ST.
Spiller City,St,Zip: B'KLYN, NY

Spiller Cleanup Date: //

Facility Contact: Not reported
Facility Phone: Not reported
Facility Extention: Not reported
Spill Notifier: Tank Tester
PBS Number: 2-306266

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 09/28/87
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/24/92 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported

Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: #4 FUEL OIL
Class Type: #4 FUEL OIL
Times Material Entry In File: 1751

CAS Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

467 COURT ST./ST. MARY'S (Continued)

S100144787

N/A

Last Date: 19941205

DEC Remarks: Not reported

3K TANK- HIGH VOLUME LEAK- NO ACTION. Spill Cause:

AJR (COMMERCIAL BLDG.) LTANKS S106869125 **AL175**

599 DEGRAW ST ENE 1/4-1/2 **BROOKLYN, NY**

0.387 mi.

2042 ft. Site 1 of 2 in cluster AL

LTANKS: Relative:

343388 Site ID: Higher Spill No: 0500453 Actual: Spill Date: 4/11/2005 27 ft.

Spill Cause: Tank Test Failure Spill Source: Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 4/28/2005 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 2401 **JMKRIMGO** Investigator: Referred To: Not reported Reported to Dept: 4/11/2005 CID: 406

Not reported Water Affected: Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: Remediation Phase: 0 Date Entered In Computer: 4/11/2005 Spill Record Last Update: 4/28/2005

Spiller Name: JAMES FLEMING Spiller Company: AJR WOODWORKING Spiller Address: 599 DEGRAW ST Spiller City, St, Zip: BROOKLYN, NY 11217

Spiller County: 001 Spiller Contact: **RICHIE** Spiller Phone: (718) 624-2929 Spiller Extention: Not reported

DEC Region: DER Facility ID:

DEC Memo: need to send TTF letter no PBS for this address. 4/28/05. J.Krimgold

> reviewed a letter report submitted by Mercury Tank & Pump dated April 25, 2005. According to the report a 550 gal #2 oil tank failed the test due to disconnected pipe fittings on the top of the tank. The tank was empty at the time of test. Tank top was excavated, tank was cleaned up and filled with concrete slurry. Before this a hole was drilled through the bottom of the tank to obtain a soil sample. All

analytes were found below TAGMs objectives. NFA letter.

Remarks: Doing a tank test on an old heating tank that no one knew was there.

No contamination found or evidence of a leak. Ullage failure...

unsure of any removal of tank.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AJR (COMMERCIAL BLDG.) (Continued)

S106869125

Material:

Site ID: 343388 Operable Unit ID: 1102073 Operable Unit: 01 Material ID: 582304 Material Code: 0066A

UNKNOWN PETROLEUM Material Name:

Case No.: Not reported Material FA: Petroleum Quantity: Not reported Units: Gallons No Recovered: Not reported Resource Affected: Oxygenate: False

Tank Test:

Site ID: 343388 Spill Tank Test: 1548775 Not reported Tank Number:

Tank Size: 0 Test Method: 03 Leak Rate: 0

Gross Fail: Not reported Modified By: Watchdog Last Modified: 4/11/2005

Test Method: Horner EZ Check I or II

AL176 RINALDI RECYCLING CO. INC.

ENE 182 4TH AVE.

1/4-1/2

BROOKLYN, NY 11217 0.389 mi.

2056 ft. Site 2 of 2 in cluster AL

Relative:

SWF/LF:

Higher Flag: **INACTIVE** Region Code: 2 Actual:

27 ft.

Phone Number: 7185226648 Owner Name: Frank Rinaldi Owner Type: Not reported Owner Address: 182 4th Ave. Owner Addr2: Not reported Owner City,St,Zip: Brooklyn, NY 11217 Not reported Owner Email: Owner Phone: 7185226648 Not reported Contact Name:

Not reported Contact Address: Contact Addr2: Not reported Contact City,St,Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

Regulated medical waste - nuclear pharmacy Activity Desc:

Activity Number: [24MA9] Active: No

East Coordinate: Not reported North Coordinate: Not reported Not reported Accuracy Code:

SWF/LF

S105842419

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RINALDI RECYCLING CO. INC. (Continued)

S105842419

N/A

Regulatory Status: Registration Waste Type: Not reported Authorization #: Not reported Authorization Date: Not reported **Expiration Date:** Not reported

177 RINALDI RECYCLING CO. **SWRCY** S105842286

1/4-1/2 **BROOKLYN, NY 11217** 0.394 mi.

ENE

2082 ft. SWRCY: Relative:

Higher Region:

Facility Address 2: Not reported Actual: Phone Number: 7185226648 25 ft. Owner Type: Not reported Owner Name: Not reported

326 DOUGLASS STREET

Owner Address: Not reported Owner Address 2: Not reported Not reported Owner City, St, Zip: Owner Email: Not reported Not reported Owner Phone: DOMINICK RINALDI Contact Name:

Contact Address: Not reported Not reported Contact Address 2: Contact City, St, Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

Activity Desc: Recylables handling and recovery facilities

Not reported

Activity Number: [24MA9] Active: No East Coordinate: 585977 North Coordinate: 4503566 Accuracy Code: Not reported Regulatory Status: Not reported Permit #: None Auth. Date: Not reported **Expiration Date:** Not reported

SWF/LF 178 **BASIN HAULAGE INC. I** NNE **462-470 BALTIC STREET**

1/4-1/2 0.397 mi. 2094 ft.

SWF/LF: Relative:

Flag: **INACTIVE** Lower

BROOKLYN, NY 11217

Waste Types:

Region Code:

Actual: Phone Number: 7188210310 13 ft.

Owner Name: Not reported Not reported Owner Type: Owner Address: Not reported Owner Addr2: Not reported Owner City,St,Zip: Not reported S105841893

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BASIN HAULAGE INC. I (Continued)

S105841893

Owner Email: Not reported Owner Phone: Not reported

STEPHEN SPALLINO; PRESIDENT Contact Name:

Contact Address: Not reported Contact Addr2: Not reported Contact City, St, Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

Activity Desc: C&D processing - registered

Activity Number: [24W22] Active: No East Coordinate: 585620 4504031 North Coordinate: Accuracy Code: Not reported Regulatory Status: Not reported Waste Type: Not reported 2-6103-00054 Authorization #: Authorization Date: Not reported **Expiration Date:** Not reported

AK179 **506 COURT ST LTANKS** S102671874 West **506 COURT ST HIST LTANKS** N/A

1/4-1/2 0.398 mi.

2102 ft. Site 2 of 2 in cluster AK

BROOKLYN, NY

LTANKS: Relative: Site ID: Higher

Spill No: 9200939 Actual: Spill Date: 4/23/1992 31 ft. Spill Cause: Tank Overfill Spill Source: Private Dwelling

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 4/24/1992 Facility Addr2: Not reported Cleanup Ceased: 4/24/1992 Cleanup Meets Standard: True SWIS: 2401 Investigator: **KSTANG** Referred To: Not reported 4/24/1992 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Responsible Party Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

186121

UST Involvement: False Remediation Phase: 0 Date Entered In Computer: 4/24/1992 Spill Record Last Update: 9/30/2004 Spiller Name: Not reported WHALECO Spiller Company: Spiller Address: Not reported Spiller City, St, Zip: ΖZ 001 Spiller County:

Spiller Contact: Not reported Spiller Phone: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

506 COURT ST (Continued) S102671874

Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 155610

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TANG"

Remarks: Not reported

Material:

Site ID: 186121 Operable Unit ID: 964907 Operable Unit: 01 Material ID: 415698 Material Code: 0001 Material Name: #2 Fuel Oil Not reported Case No.: Material FA: Petroleum Quantity:

Units: Gallons

Recovered: No Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2 Spill Number: 9200939 Spill Date: 04/23/1992 Spill Time: 12:01 Spill Cause: Tank Overfill Resource Affectd: On Land Water Affected: Not reported Spill Source: Private Dwelling

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 04/24/92 Cleanup Ceased: 04/24/92 Cleanup Meets Standard: True Investigator: **TANG** Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

506 COURT ST (Continued) S102671874

Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 04/24/92 Reported to Department Time: 09:01 SWIS: 61

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: WHALECO
Spiller Address: Not reported
Spiller City,St,Zip: Not reported

Spiller Cleanup Date:

Facility Contact:

Facility Phone:

Facility Ptone:

Not reported

Not reported

Not reported

Spill Notifier:

PBS Number:

Not reported

Not reported

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: / /
Investigation Complete: / /
UST Involvement: False
Date Region Sent Summary to Central Office: / /

Corrective Action Plan Submitted: //
Date Spill Entered In Computer Data File: 04/24/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #2 FUEL OIL #2 FUEL OIL Class Type: Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported Spill Cause: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

180 **BALTIC RECYCLING CORP.** SWF/LF S105841705 NE **524-26 BALTIC STREET** N/A

1/4-1/2 0.412 mi. 2173 ft.

SWF/LF: Relative:

INACTIVE Higher Flag: 2

BROOKLYN, NY 11217

Region Code: Actual: Phone Number: 7186242459 17 ft. Owner Name: Not reported

Owner Type: Not reported Owner Address: Not reported Not reported Owner Addr2: Owner City, St, Zip: Not reported Owner Email: Not reported Owner Phone: Not reported

Contact Name: PAUL RUTIGLIANO; PRESIDENT

Contact Address: Not reported Contact Addr2: Not reported Contact City, St, Zip: Not reported Contact Email: Not reported Contact Phone: Not reported

Activity Desc: Transfer station - regulated

Activity Number: [24T97] Active: No

East Coordinate: 585825 North Coordinate: 4503935 Accuracy Code: Not reported Regulatory Status: Permit Waste Type: Not reported 2-6103-00063 Authorization #: 3/19/1997 Authorization Date: **Expiration Date:** 3/19/2002

AM181 **K - METROPOLITAN MGP** SHWS S108667326 SSW **124-136 SECOND AVE** N/A

1/4-1/2 **BROOKLYN, NY 11215**

0.415 mi.

2192 ft. Site 1 of 7 in cluster AM

SHWS: Relative:

Program: HW Lower Site Code: 372656

Actual: Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION 13 ft.

REQUIRED.

Region: 2 Acres: 11.000 224046 HW Code:

10/27/2006 6:06:00 PM Record Add: Record Upd: 8/18/2010 11:55:00 AM

Updated By: **GWCROSS**

Site Description: The Metropolitan Gas Works site is located at the intersection of

> 12th Street and Second Avenue in Brooklyn. Virtually the entire site is flat and covered with buildings or pavement. The surrounding neighborhood is primarily industrial and commercial, with some residential properties within a few blocks. To the south, across 12th Street, the New York City Board of Education maintains a two story office and supply building. Across 2nd Avenue to the east is a municipally owned garbage truck maintenance facility. An active

EDR ID Number

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

K - METROPOLITAN MGP (Continued)

S108667326

EDR ID Number

EPA ID Number

commercial property borders the site to the north, and the Gowanus Canal borders on the west. The site was occupied by a large manufactured gas plant (MGP) from the late 1800s to the 1930s. The MGP converted coal and petroleum products to gas, which was used for heating, cooking, and lighting purposes in the surrounding areas. The process produced large amounts of coal tar wastes which have heavily contaminated the soils beneath the site. The western third of the site (where the actual gas plant was located) is now occupied by a multi-story brick commercial building including a Pathmark grocery store. The remainder of the site, (which housed gas purification and storage facilities and three large gas holders) was redeveloped under the Department's Voluntary Cleanup Program in 2003 and now houses a large Lowe s building supply store. Remediation included removal of the contents of the gas holder foundations and grossly contaminated soils in the surrounding areas to depths ranging from 4 to 16 feet. Tar contamination has penetrated deeper than this, down to depths of 60-80 feet; however, this material could not be reached by conventional excavation techniques and presents little danger of exposure. Some of the tar which was left behind at depth remains mobile in the subsurface. A series of passive tar recovery wells remain in service and continue to recover tar as of June, 2007. Tar is collected on a monthly basis, and shipped off site for proper treatment and disposal. No evidence of tar contamination entering the Gowanus Canal from this site has been found to date. However, tar contamination from a similar site nearby (Carroll Gardens) has been found entering the canal, and investigation of tar migration at this site remains incomplete. The remaining portion of the site (beneath the Pathmark store), and off site areas where tar and contaminated groundwater have migrated, were beyond the scope of the Voluntary Cleanup Agreement. The site was listed on the registry, and has now been included in National Grid's multisite consent order. A remedial investigation is began in late 2009 and is still under way.

Env Problem:

Contaminants of concern The principal waste disposed on the site was MGP tar, which is a brown, oily liquid that is slightly denser than water. Large amounts of this tar escaped from the foundation of the gas holders, and appear to have migrated off site to the south and west of the site. The tar contains high levels of BTEX and PAH compounds. Both groups of compounds have been found in site groundwater. Impacted media Soils and groundwater at the site are heavily impacted by BTEX and PAH compounds. The impacted soils are found at depths of 8-16 feet and greater beneath the Lowe s portion of the property; contaminated soils above this elevation were removed and replaced with clean backfill during the remedial action in 2002. No information is available on the Pathmark portion of the site. However, gross contamination was found within a few feet of the Pathmark foundation and it is likely that significant amounts of soil and groundwater contamination are present in this area also. Known SCG exceedances Soil and groundwater contain BTEX and PAH compounds at levels far in excess of SCGs. These exceedances represent a significant threat to the environment. Special Resources impacted No special resources identified. The adjacent portion of the Gowanus Canal is heavily contaminated from a variety of sources, but specific impacts from this MGP site have not been identified. The off site tar migration appears to be taking place at depths below the bottom of the canal.

Health Problem:

Further investigation is needed to assess the nature and extent of site-related contamination and the potential for exposure to site

Direction Distance Elevation

on Site Database(s) EPA ID Number

K - METROPOLITAN MGP (Continued)

S108667326

EDR ID Number

contaminants. The site currently has several buildings and a paved parking lot, therefore, contact with subsurface contamination is unlikely. Exposure to site-related contaminants in groundwater is not expected because the area is served by public water. NYSDOH and NYSDEC will evaluate the need for additional investigations to determine the potential for soil vapor intrusion on the site.

Dump: False Structure: False False Lagoon: Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell: False

Record Add: 10/31/2006 4:33:00 PM Record Upd: 11/6/2006 2:04:00 PM

Updated By: **DKMACNEA** Own Op: Not reported Sub Type: Not reported Owner Name: Not reported Owner Company: Not reported Not reported Owner Address: Owner Addr2: Not reported Owner City,St,Zip: Not reported Not reported Owner Country: HW Code: 224046 Waste Type: COAL TAR UNKNOWN Waste Quantity: Not reported Waste Code: HW Code: 224046 Waste Type: **BENZENE** Waste Quantity: 26.00 Waste Code: Not reported HW Code: 224046 Waste Type: BENZENE Waste Quantity: 26.00 Waste Code: Not reported 224046 HW Code: Waste Type: BENZENE Waste Quantity: 26.00 Waste Code: Not reported HW Code: 224046 Waste Type: TOLUENE Waste Quantity: 3000.00

Waste Code: Not reported
HW Code: 224046
Waste Type: NAPHTHALENE
Waste Quantity: 810.00
Waste Code: Not reported
HW Code: 224046
Waste Type: NAPHTHALENE

Waste Quantity: 810.00
Waste Code: Not reported
HW Code: 224046

Waste Type: NAPHTHALENE

Waste Quantity: 810.00

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

K - METROPOLITAN MGP (Continued)

S108667326

Waste Code: Not reported HW Code: 224046

BENZO(A)PYRENE Waste Type:

Waste Quantity: 130.00 Waste Code: Not reported Crossref ID: v00405 Cross Ref Type Code: 04

Cross Ref Type: VCP Site ID

Record Added Date: 1/19/2010 10:10:00 AM Record Updated: 1/19/2010 10:10:00 AM

SMWITHER Updated By:

AM182 **OLD POST OFFICE LTANKS** S102619303 124 2ND AV SSW **HIST LTANKS** N/A

1/4-1/2 **BROOKLYN, NY**

0.415 mi.

2192 ft. Site 2 of 7 in cluster AM

LTANKS: Relative: Site ID:

156078 Lower Spill No: 9704147 Actual: Spill Date: 7/2/1997 13 ft.

Spill Cause: Tank Failure Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 9/1/2003 Facility Addr2: Not reported Not reported Cleanup Ceased: Cleanup Meets Standard: False SWIS: 2401 Investigator: **ALKARWIE** Referred To: Not reported 7/8/1997 Reported to Dept: CID: 297 Water Affected: Not reported

Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: Date Entered In Computer: 7/8/1997 9/2/2003 Spill Record Last Update: Spiller Name: Not reported Spiller Company: US GOV'T Spiller Address: Not reported

Spiller City, St, Zip: ZZ 001 Spiller County:

THOMAS PINO Spiller Contact: Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 94209

DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"KARWIEL" 9/1/03 - AUSTIN - SPILL CLOSED, AS PER DIRECTIVE FROM ANTHONY KARWIEL IN DER/CENTRAL OFFICE. SEE RELATED SPILL # 9214380

FOR A LIST OF DOCUMENTS THAT SUPPORT CLOSURE FOR BOTH SPILL #S - END

Remarks: THERE ARE 4 10000 GALLON INGROUND FUEL TANKS ON SITE, AT THIS POINT Map ID MAP FINDINGS
Direction

Distance Elevation

on Site Database(s) EPA ID Number

OLD POST OFFICE (Continued)

S102619303

EDR ID Number

IT IS UNKNOWN WHICH TANK IS LEAKING, BUT SOIL CONTAMINATION HAS BEEN FOUND - KERRI-ANN O'DOWD FROM DEC WAS ON SITE LAST WEDNESDAY AND TOLD CALLER TO NOTIFY DEC SITE BEING HANDLED BY HAZ. WASTE SECTION.

Material:

156078 Site ID: Operable Unit ID: 1050018 Operable Unit: 01 Material ID: 333404 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Petroleum Material FA: Quantity: Units: Gallons Recovered: No Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2
Spill Number: 9704147
Spill Date: 07/02/1997
Spill Time: 12:00
Spill Cause: Tank Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False Investigator: **GARDINEER** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 07/08/97

Direction Distance

Elevation Site Database(s) EPA ID Number

OLD POST OFFICE (Continued)

S102619303

EDR ID Number

Reported to Department Time: 07:23 SWIS: 61

Spiller Contact: THOMAS PINO
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: US GOV'T
Spiller Address: Not reported
Spiller City,St,Zip: Not reported
Spiller Cleanup Date: / /

Facility Contact:

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Other

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 07/08/97
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 02/08/00 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False #2 FUEL OIL Material: Class Type: #2 FUEL OIL 24464 Times Material Entry In File: CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported

Spill Cause: THERE ARE 4 10000 GALLON INGROUND FUEL TANKS ON SITE , AT THIS POINT IT IS

UNKNOWN WHICH TANK IS LEAKING, BUT SOIL CONTAMINATION HAS BEEN FOUND -

KERRI-ANN O DOWD FROM DEC WAS ON SITE LAST WEDNESDAY AND TOLD CALLER TO NOTIFY

DEC SITE BEING HANDLED BY HAZ. WASTE SECTION.

Direction Distance

Elevation Site Database(s) EPA ID Number

AM183 BU-METROPOLITAN MGP Manufactured Gas Plants 1008407883 SSW 124-136 SECOND AVE N/A

SSW 124-136 SECOND AVE 1/4-1/2 BROOKLYN, NY 11215

0.415 mi.

2192 ft. Site 3 of 7 in cluster AM

Relative: Manufactured Gas Plants:

Lower No additional information available

Actual: 13 ft.

 184
 MAXIMUM DISTRIBUTORS- TTF
 LTANKS
 \$109829733

 NE
 151-169 3RD AVE
 N/A

NE 151-169 3RD AVE 1/4-1/2 BROOKLYN, NY

0.430 mi. 2271 ft.

Relative: LTANKS:

 Higher
 Site ID:
 415051

 Spill No:
 0902974

Actual: Spill Date: 6/12/2009
21 ft. Spill Cause: Tank Test Failure
Spill Source: Gasoline Station

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 8/18/2009
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False
SWIS: 2401
Investigator: JMKRIMGO
Referred To: Not reported

Reported to Dept: 6/12/2009
CID: Not reported
Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 6/12/2009
Spill Record Last Update: 8/18/2009
Spiller Name: Not reported

Spiller Company: MAXIMUM DISTRIBUTORS

Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller County: 999

Spiller Contact: DENNIS WOOD
Spiller Phone: (615) 372-6010
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 364188

DEC Memo: Telephone request to Dennis Wood of Titan Management - Asking for

status update. Man way gasket needs to be replaced - Has this work been done? Was there any contamination? 8/4/2009 e-mail from Amanda Sisel at Titan Management (615.372.6006 office) 1006 Flagpole Ct, Suite 104, Brentwood, TN 37027 "I wanted to let you know that I am working on getting the information you requested for the failed tank test at 169 Third Ave. Joe Macchia is on vacation until tomorrow and I am hoping to get the information from him and get this resolved

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MAXIMUM DISTRIBUTORS-TTF (Continued)

S109829733

upon his return to the office. " 8/5/2009 TTF sent to: Mr. Dennis

Wood Titan Management 1006 Flagpole Ct, Suite 104 Brentwood, TN 37027 8/10/2009 e-mail from Amanda Sisel at Titan says: "Manway gasket repaired - no contamination found - passed new tank test" Copy of

June 2009 passing tank test attached in eDocs

1525 The caller advised dispatch there is no clean up necessary. A Remarks:

man way gasket needs to be replaced.

Material:

Site ID: 415051 Operable Unit ID: 1171412 Operable Unit: 01 Material ID: 2163214 Material Code: 0009 Material Name: Gasoline Not reported Case No.: Material FA: Petroleum Quantity: Not reported Units: Not reported Recovered: Not reported Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

LTANKS 185 S102672387 149 LUQUER ST. **HIST LTANKS** West 149 LUQUER ST N/A **BROOKLYN, NY**

1/4-1/2 0.434 mi. 2291 ft.

Actual:

34 ft.

LTANKS: Relative: Site ID: Higher

275326 Spill No: 9313222 Spill Date: 2/7/1994 Spill Cause: Tank Overfill Spill Source: Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 2/8/1994 Facility Addr2: Not reported 2/8/1994 Cleanup Ceased: Cleanup Meets Standard: True SWIS: 2401 Investigator: **CAMMISA** Referred To: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

149 LUQUER ST. (Continued)

S102672387

Reported to Dept: 2/8/1994 CID: Not reported Water Affected: Not reported Spill Notifier: Responsible Party Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: Date Entered In Computer: 2/8/1994 Spill Record Last Update: 9/30/2004 Spiller Name: Not reported Spiller Company: **UNK - PETRO** Spiller Address: Not reported

Spiller City, St, Zip: ZZ Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: 2

DER Facility ID: 223867 DEC Memo: Not reported

CAME OUT FOLL - VENT CONTAINED ON PAVEMENT - PETRO TO CLEAN UP TODAY. Remarks:

Material:

Site ID: 275326 Operable Unit ID: 995105 Operable Unit: 01 Material ID: 388612 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: -3 Units: Gallons Recovered: No Not reported Resource Affected:

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2 Spill Number: 9313222

Spill Date: 02/07/1994 Spill Time: 17:00

Direction
Distance
Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

149 LUQUER ST. (Continued)

S102672387

Spill Cause: Tank Overfill
Resource Affectd: On Land
Water Affected: Not reported
Spill Source: Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 02/08/94 02/08/94 Cleanup Ceased: Cleanup Meets Standard: True Investigator: CAMMISA Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 02/08/94 Reported to Department Time: 09:05 SWIS: 61

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller City,St,Zip:

Not reported

Not reported

Not reported

Not reported

Spiller Cleanup Date: //

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Responsible Party

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 02/08/94

Time Spill Entered In Computer Data File: 02/06/94

Not reported

Spill Record Last Update: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -3
Unkonwn Quantity Spilled: False

Direction Distance

Elevation Site Database(s) EPA ID Number

149 LUQUER ST. (Continued)

S102672387

EDR ID Number

Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: #2 FUEL OIL
Class Type: #2 FUEL OIL
Times Material Entry In File: 24464
CAS Number: Not reported
Last Date: 19941207

DEC Remarks: Not reported

Spill Cause: CAME OUT FOLL - VENT CONTAINED ON PAVEMENT - PETRO TO CLEAN UP TODAY.

AM186 NYC DEPT SANATATION LTANKS \$104950982 SSW 127 2ND AVE HIST LTANKS N/A

1/4-1/2 BROOKLYN, NY

0.446 mi.

2353 ft. Site 4 of 7 in cluster AM

Relative: LTANKS:

Lower Site ID: 154174

Spill Closed Dt:

 Spill No:
 0012497

 Actual:
 Spill Date:
 2/22/2001

 14 ft.
 Spill Cause:
 Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken. 10/30/2003

Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **JMKRIMGO** Referred To: Not reported Reported to Dept: 2/22/2001 CID: 403

Water Affected: Not reported
Spill Notifier: Tank Tester
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2/22/2001
Spill Record Last Update: 12/20/2004
Spiller Name: N/A

Spiller Company: NYC DEPT SANATATION Spiller Address: 800 EAST 176TH ST

Spiller City,St,Zip: BRONX, NY

Spiller County: 001

Spiller Contact: ROBERT JOHNSON
Spiller Phone: (718) 768-5795
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 172748

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"KRIMGOLD"

Remarks: WILL UNCOVER AND INSPECT. SAME AS SPILL # 0007546.

Material:

Direction Distance

Elevation Site Database(s) EPA ID Number

NYC DEPT SANATATION (Continued)

S104950982

EDR ID Number

Site ID: 154174 Operable Unit ID: 834021 Operable Unit: 01 Material ID: 542761 Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No.: Petroleum Material FA: Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 154174 1526108 Spill Tank Test: Tank Number: Tank Size: 6000 03 Test Method: 0 Leak Rate: Gross Fail: F Modified By: Spills 10/1/2004 Last Modified:

Test Method: Horner EZ Check I or II

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 0012497

 Spill Date:
 02/22/2001

 Spill Time:
 09:30

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: / / Cleanup Ceased: / / Cleanup Meets Standard: False Investigator: **DEMEO** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 02/22/01 Reported to Department Time: 09:41 SWIS:

Spiller Contact: ROBERT JOHNSON
Spiller Phone: (718) 768-5795
Spiller Extention: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NYC DEPT SANATATION (Continued)

S104950982

Spiller Name: NYC DEPT SANATATION Spiller Address: 800 EAST 176TH ST

Spiller City, St, Zip: BRONX, NY

Spiller Cleanup Date: / / Facility Contact: N/A Facility Phone:

Not reported Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: 2-456063

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: // **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 02/22/01 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 02/26/01 Is Updated: False

Tank:

PBS Number: Not reported

Tank Number: 6000 Tank Size:

Test Method: Horner EZ Check

Leak Rate Failed Tank: 0.00

Gross Leak Rate: Talk Test Failures only pass or fail

Material:

Petroleum Material Class Type: Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported 19941207 Last Date:

DEC Remarks: Not reported

Spill Cause: WILL UNCOVER AND INSPECT

187 P.S. # 51- 350 5TH AVE **LTANKS** S105053994 P.S. #51 - 350 5TH AVE **HIST LTANKS** N/A

1/4-1/2 **BROOKLYN, NY**

0.446 mi. 2355 ft.

SE

LTANKS: Relative:

105617 Higher Site ID: Spill No: 9409320

Actual: Spill Date: 10/12/1994 36 ft. Spill Cause: Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

P.S. # 51- 350 5TH AVE (Continued)

S105053994

Spill Closed Dt: 2/6/1995 Not reported Facility Addr2: Cleanup Ceased: 2/6/1995 Cleanup Meets Standard: True SWIS: 2401 O'DOWD Investigator: Referred To: Not reported Reported to Dept: 10/12/1994 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: Remediation Phase: Date Entered In Computer: 11/7/1994 Spill Record Last Update: 11/16/1999 Spiller Name: Not reported

NYC BOARD OF EDUCATION Spiller Company:

Spiller Address: Not reported Spiller City, St, Zip: ΖZ

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 2 DER Facility ID: 93158 DEC Memo: Not reported

PUMPING TANK OUT - EXCAVATED TO TOP OF TANK, REPLACED FILL LINE NO Remarks:

SOIL CONT. RETESTED AND PASSED 12/8/95

Material:

Site ID: 105617 Operable Unit ID: 1003278 Operable Unit: 01 Material ID: 378742 Material Code: 0003 Material Name: #6 Fuel Oil Not reported Case No.: Material FA: Petroleum Quantity: Units: Pounds Recovered: No

Resource Affected: Not reported

Oxygenate: False

Tank Test:

105617 Site ID: Spill Tank Test: 1543242 Tank Number: Not reported

Tank Size: Test Method: 00 Leak Rate: 0

Gross Fail: Not reported Modified By: Spills Last Modified: 10/1/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

P.S. # 51- 350 5TH AVE (Continued)

S105053994

EDR ID Number

Test Method: Unknown

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9409320

 Spill Date:
 10/12/1994

 Spill Time:
 16:00

Spill Cause: Tank Test Failure
Resource Affectd: Groundwater
Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 02/06/95 02/06/95 Cleanup Ceased: Cleanup Meets Standard: True Investigator: O'DOWD Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 10/12/94 Reported to Department Time: 16:04 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: NYC BOARD OF EDUCATION
Spiller Address: Not reported

Spiller City, St, Zip:
Spiller Cleanup Date:
Facility Contact:
Facility Phone:
Facility Extention:
Spill Notifier:
PBS Number:
Not reported
Not reported
Tank Tester
Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 11/07/94
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/16/99 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

P.S. # 51- 350 5TH AVE (Continued)

S105053994

Tank Size:

Not reported Test Method: Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Pounds Quantity Recovered: 0 Unkonwn Quantity Recovered: True Material: #6 FUEL OIL #6 FUEL OIL Class Type: Times Material Entry In File: 2190 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

Spill Cause: PUMPING TANK OUT - EXCAVATED TO TOP OF TANK, REPLACED FILL LINE NO SOIL CONT.

RETESTED AND PASSED 12/8/95

AM188 11TH ST. & 2ND AVE. **LTANKS** S100494941 11TH ST / 2ND AVE **HIST LTANKS** SSW N/A **BROOKLYN, NY**

1/4-1/2 0.447 mi.

2361 ft. Site 5 of 7 in cluster AM

LTANKS: Relative:

Site ID: 296990 Lower Spill No: 9214380

Spill Closed Dt:

Actual: Spill Date: 3/30/1993 14 ft. Spill Cause: Tank Failure

Spill Source: Institutional, Educational, Gov., Other

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken. 9/1/2003

Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **ALKARWIE** Referred To: Not reported 3/30/1992 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: Date Entered In Computer: 4/1/1993 Spill Record Last Update: 11/17/2003 Spiller Name: Not reported US POST OFFICE Spiller Company: Spiller Address: 11TH ST.& 2ND AVE. Spiller City, St, Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

11TH ST. & 2ND AVE. (Continued)

S100494941

Spiller Phone: Not reported
Spiller Extention: Not reported
DEC Region: 2

DER Facility ID: 240324

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"KARWIEL" 9/1/03 - AUSTIN - THIS SPILL IS BEING CLOSED IN THE

DATABASE, BASED UPON THE REFERENCES PROVIDED BELOW BY ANTHONY KARWIEL OF THE DER/CENTRAL OFFICE. MR KARWIEL INDICATED THAT THESE DOCUMENTS

SUPPORT THE CLOSURE OF THIS SPILL REPORT AND SPILL # 9704147. THE DOCUMENTS THAT SUPPORT CLOSURE OF THIS PROJECT ARE AS FOLLOWS: - "DETACHED MAIL UNIT (DMU) SUBSURFACE INVESTIGATION RESULTS AND RECOMMENDATONS (11/27/02)" PREPARED BT ROUX ASSOCIATES; - "DMU SUBSURFACE REMEDIATION RESULTS AND EVALUATION (2/24/03)" PREPARED BY ROUX ASSOCIATES; - "FINAL COMPLETION REPORT (3/18/03)" PREPARED BY ROUX ASSOCIATES; - "OPERATIONS, MAINTENANCE AND MONITORING PLAN" (REVISED 8/13/03) - "DECLARATION OF RESTRICTIONS (EXECUTED 7/1/03) FIRST AMENDMENT TO DECLARATION OF RESTRICTIONS (EXECUTED 7/31/03)" DOCUMENTS ARE ON FILE WITH DEPARTMENT, SUBJECT TO ARCHIVING RULES -

END

Remarks: PULLING TANKS, DISCOVERED CONTAMINATED SOIL & HOLES IN TANK. STOCK-

PILING SOIL, WILL SAMPLE & TEST & DISPOSE. TANKS WERE CLEANED BEFORE PULLING. WILL HOLD TANKS ON SIGHT UNTIL TOMORROW FOR DEC INSPEC SITE

BEING HANDLED BY HAZ. WASTE SECTION.

Material:

Site ID: 296990 Operable Unit ID: 981659 Operable Unit: 01 Material ID: 400595 Material Code: 0013 Material Name: Lube Oil Case No.: Not reported Material FA: Petroleum Quantity: -1 Pounds Units: Recovered: No Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2

 Spill Number:
 9214380

 Spill Date:
 03/30/1993

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

11TH ST. & 2ND AVE. (Continued)

S100494941

Spill Time: 09:45 Spill Cause: Tank Failure Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False **GARDINEER** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/30/92 Reported to Department Time: 10:14 SWIS: 61 Spiller Contact: Not reported

Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: **US POST OFFICE** Spiller Address: 11TH ST.& 2ND AVE. Spiller City, St, Zip: BROOKLYN, NY

Spiller Cleanup Date:

Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: // **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: Date Spill Entered In Computer Data File:

04/01/93 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 02/08/00 Is Updated: False

Tank:

PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

11TH ST. & 2ND AVE. (Continued)

S100494941

Unkonwn Quantity Spilled: False Units: **Pounds** 0 Quantity Recovered: Unkonwn Quantity Recovered: False

Material: LUBRICATING OIL LUBRICATING OIL Class Type:

Times Material Entry In File: 292

CAS Number: Not reported Last Date: Not reported Material: LUBE OIL LUBE OIL Class Type: Times Material Entry In File: 295 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

PULLING TANKS, DISCOVERED CONTAMINATED SOIL HOLES IN TANK. STOCK- PILING SOIL, Spill Cause:

> WILL SAMPLE TEST DISPOSE. TANKS WERE CLEANED BEFORE PULLING. WILL HOLD TANKS ON SIGHT UNTIL TOMORROW FOR DEC INSPEC SITE BEING HANDLED BY HAZ. WASTE SECTION.

AM189 138 2ND AVENUE **LTANKS** S102671883 SSW 138 2ND AVENUE **HIST LTANKS** N/A

1/4-1/2 0.448 mi.

Site 6 of 7 in cluster AM 2368 ft.

BROOKLYN, NY

LTANKS: Relative:

Site ID: 294178 Lower Spill No: 9201414

Actual: Spill Date: 5/5/1992 14 ft. Spill Cause: Tank Overfill Spill Source: Tank Truck

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 5/20/1992 Facility Addr2: Not reported Cleanup Ceased: 5/20/1992 Cleanup Meets Standard: True SWIS: 2401 O'DOWD Investigator: Referred To: Not reported Reported to Dept: 5/5/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: n Date Entered In Computer: 5/6/1992 Spill Record Last Update: 11/26/2002 Spiller Name: Not reported

Spiller Company: **EMPIRE STATE FUEL**

Spiller Address: Not reported Spiller City,St,Zip: ***Update***, ZZ

Spiller County:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

138 2ND AVENUE (Continued)

S102671883

DEC Region: DER Facility ID: 238068 DEC Memo: Not reported

Remarks: SPILL CONTAINED ON ROOF; A.L EASTMOND CLEANED UP.

Material:

294178 Site ID: Operable Unit ID: 968750 Operable Unit: 01 Material ID: 412728 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 200 Units: Gallons Recovered: No Resource Affected: Not reported

False

Tank Test:

Oxygenate:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Not reported Test Method:

HIST LTANKS:

Region of Spill: 2 Spill Number: 9201414 Spill Date: 05/05/1992 Spill Time: 14:15 Spill Cause: Tank Overfill Resource Affectd: On Land Water Affected: Not reported Spill Source: Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/20/92 05/20/92 Cleanup Ceased: Cleanup Meets Standard: True Investigator: O'DOWD Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

138 2ND AVENUE (Continued)

S102671883

EDR ID Number

Reported to Department Date: 05/05/92 Reported to Department Time: 15:04 SWIS: 61

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: EMPIRE STATE FUEL

Spiller Address: Not reported Spiller City, St, Zip: Not reported

Spiller Cleanup Date: / /

Facility Contact: Not reported
Facility Phone: (718) 627-5100
Facility Extention: Not reported
Spill Notifier: Other
PBS Number: Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: / /

Date Spill Entered In Computer Data File: 05/06/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 04/23/93 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 200 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: DIESEL **DIESEL** Class Type: Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728

DEC Remarks: Not reported

Spill Cause: SPILL CONTAINED ON ROOF; A.L EASTMOND CLEANED UP.

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

AM190 138 2ND AVE/USPS LTANKS S102671818
SSW 138 2ND AVE HIST LTANKS N/A

1/4-1/2 BKLYN, NY

0.448 mi.

2368 ft. Site 7 of 7 in cluster AM

Relative: LTANKS:

Lower Site ID: 202256

 Spill No:
 9111199

 Actual:
 Spill Date:
 1/29/1992

 14 ft.
 Spill Cause:
 Tank Overfill

 Spill Source:
 Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 1/31/1992 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 2401 Investigator: **SJMILLER** Referred To: Not reported Reported to Dept: 1/30/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 2/7/1992
Spill Record Last Update: 12/23/2002
Spiller Name: Not reported

Spiller Company: EMPIRE STATE FUEL

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 238068

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"MILLER" 1/31/92, 0937HRS, MILLER INSPECTED CLEANUP AND CONFIRMED COMPLETE; NO DRAIN IMPACTS BUT ROOFING MATERIAL IS DAMAGED.

Remarks: SPILL CONTAINED ON ROOF. AL EASTMOND CLKEANING.

Material:

202256 Site ID: Operable Unit ID: 964928 Operable Unit: 01 416251 Material ID: Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 200 Units: Gallons Recovered: 200

Resource Affected: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

138 2ND AVE/USPS (Continued)

S102671818

EDR ID Number

Tank Test:

Oxygenate:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported

False

Not reported

Not reported

HIST LTANKS:

Last Modified:

Test Method:

Region of Spill: 2

 Spill Number:
 9111199

 Spill Date:
 01/29/1992

 Spill Time:
 09:30

 Spill Cause:
 Tank Overfill

Resource Affectd: On Land
Water Affected: Not reported
Spill Source: Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: // Cleanup Ceased: // Cleanup Meets Standard: False **MILLER** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 01/30/92 Reported to Department Time: 09:50 SWIS:

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

Spiller Name: EMPIRE STATE FUEL

Spiller Address: Not reported
Spiller City,St,Zip: Not reported
Spiller Cleanup Date: / /
Facility Contact: Not reported
Facility Phone: Not reported
Facility Extention: Not reported
Spill Notifier: Other

Last Inspection: / /

PBS Number:

Recommended Penalty: Penalty Not Recommended

Not reported

Enforcement Date: //

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

138 2ND AVE/USPS (Continued)

S102671818

Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 02/07/92
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 08/09/95
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Last Date:

Material Class Type: Petroleum Quantity Spilled: 100 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: **DIESEL** Class Type: DIESEL Times Material Entry In File: 10625 CAS Number: Not reported

DEC Remarks: Not reported

Spill Cause: SPILL CONTAINED ON ROOF. AL EASTMOND CLKEANING.

191 WYCKOFF GARDENS

19940728

NNE 185 NEVINS ST 1/4-1/2 BROOKLYN, NY

0.450 mi. 2376 ft.

Relative: Higher

LTANKS: Site ID:

Actual:

17 ft.

 Site ID:
 237645

 Spill No:
 9811464

 Spill Date:
 12/11/1998

 Spill Cause:
 Tank Test Failure

 Spill Source:
 Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 5/14/1999 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 SACCACIO Investigator: Referred To: Not reported 12/11/1998 Reported to Dept: CID:

Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

1001751096

N/A

LTANKS

HIST LTANKS

Direction
Distance

Elevation Site Database(s) EPA ID Number

WYCKOFF GARDENS (Continued)

1001751096

EDR ID Number

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 12/11/1998
Spill Record Last Update: 5/14/1999

Spiller Name: FRANK OCELLO

Spiller Company: NYC HOUSING AUTHORITY

Spiller Address: 250 BROADWAY
Spiller City, St, Zip: NEW YORK, NY 10007-

Spiller County: 001

Spiller Contact: FRANK OCELLO
Spiller Phone: (212) 306-3229
Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 195738
DEC Memo: Not reported

Remarks: FAILURE OF HORNER EZ 3 TANK TEST

Material:

237645 Site ID: Operable Unit ID: 1068845 Operable Unit: 01 Material ID: 311761 Material Code: 0001 #2 Fuel Oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons No Recovered:

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 237645 Spill Tank Test: 1546630 Tank Number: 2 25000 Tank Size: 03 Test Method: Leak Rate: 0 Gross Fail: Modified By: Spills 10/1/2004 Last Modified:

Test Method: Horner EZ Check I or II

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9811464

 Spill Date:
 12/11/1998

 Spill Time:
 13:00

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Direction Distance Elevation

ation Site Database(s) EPA ID Number

WYCKOFF GARDENS (Continued)

1001751096

EDR ID Number

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/14/99 Cleanup Ceased: / / Cleanup Meets Standard: False Investigator: **SACCACIO** Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Not reported Notifier Phone: Notifier Extension: Not reported Reported to Department Date: 12/11/98 Reported to Department Time: 12:59

SWIS: 61
Spiller Contact: FRANK OCELLO
Spiller Phone: (212) 306-3229
Spiller Extention: Not reported

Spiller Name: NYC HOUSING AUTHORITY

Spiller Address: 250 BROADWAY
Spiller City,St,Zip: NEW YORK, NY 10007Spiller Cleanup Date: / /

Facility Contact: FRANK OCELLO
Facility Phone: (212) 306-3229
Facility Extention: Not reported
Spill Notifier: Tank Tester
PBS Number: 2-474460

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 12/11/98
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 05/14/99 Is Updated: False

Tank:

PBS Number: Not reported

Tank Number: 2 Tank Size: 25000

Test Method: Horner EZ Check

Leak Rate Failed Tank: 0.00

Gross Leak Rate: Talk Test Failures only pass or fail

Material:

Material Class Type: Petroleum
Quantity Spilled: 0
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: #2 FUEL OIL
Class Type: #2 FUEL OIL

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

WYCKOFF GARDENS (Continued)

1001751096

Times Material Entry In File: 24464
CAS Number: Not reported
Last Date: 19941207

DEC Remarks: 5/14/99 -Saccacio- Subsequent tank test failure. Previous tank test failure

9010808) on 1/9/91 will remain open. Spill closed 5/14/99.

Spill Cause: FAILURE OF HORNER EZ 3 TANK TEST

AN192 BAYSIDE OIL TERMINAL LTANKS \$102239034

SW 537 SMITH ST HIST LTANKS N/A

1/4-1/2 BROOKLYN, NY NY Spills 0.464 mi. NY Hist Spills

2450 ft. Site 1 of 5 in cluster AN

Relative: LTANKS:

Lower Site ID: 180227

 Spill No:
 8707806

 Actual:
 Spill Date:
 12/10/1987

 7 ft.
 Spill Cause:
 Tank Overfill

Spill Source: Major Facility > 400,000 gal

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 5/30/1991 Facility Addr2: Not reported Cleanup Ceased: 5/30/1991 Cleanup Meets Standard: True SWIS: 2401 Investigator: **RWAUSTIN** Referred To: Not reported Reported to Dept: 12/10/1987 CID: Not reported Water Affected: **GOWANUS CANAL** Spill Notifier: Responsible Party Last Inspection: Not reported

Recommended Penalty: Penalty Recommended

UST Involvement: True
Remediation Phase: 0
Date Entered In Computer: 1/15/1988
Spill Record Last Update: 4/6/2004
Spiller Name: Not reported
Spiller Company: CIBRO
Spiller Address: 537 SMITH ST
Spiller City,St,Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 147978

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"AUSTIN" //: DEC (AUSTIN AND SULLIVAN) RESPONDED TO SUPERVISE CLEAN UP, USCG, FIRE DEPT, NYCDEP ON SCENE. CONTACT: ANDREW LEVINE (718) 643-9047. //: THIS MOSF FACILITY HAD A SIMILAR LARGE QUANTITY SPILL

OCCUR A YEAR EARLIER. PROBLEM WITH HAVING ADEQUATE STAFF TO MONITOR $\ensuremath{\mathsf{N}}$

OIL TRANSFER OPERATIONS, AND RECTIFYING DRAINAGE TO STREET. //: FACILITY ALSO HAD A TANK TEST FAILURE, AS WELL, UNRELATED TO THE EVENT ON 12/10/87. RESOLVE TTF WITH CONSENT ORDER ON SURFACE SPILL. 06/24/91: FACILITY ALSO HAD A TANK TEST FAILURE, AS WELL, UNRELATED TO THE EVENT ON 12/10/87. RESOLVE TTF WITH CONSENT ORDER ON SURFACE

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BAYSIDE OIL TERMINAL (Continued)

S102239034

EDR ID Number

SPILL. RESOLVED BY CONSENT ORDER SIGNED 5/30/91 CASE #D2-1234-91-3. Remarks:

USCG RESPONDED, CIBRO CALLED CLEANUP CONTRACTOR (AAA), VESSEL

TRANSFERING TO CIBRO AND OVERFILLED (ALARM DIDN'T GO OFF).

DEC(AUSTIN) RESPONDED AND SUPERVISED. ENFORCEMENT CASE SETTLED 5/30/91

Not reported

Material:

180227 Site ID: Operable Unit ID: 913481 Operable Unit: 01 463207 Material ID: Material Code: 0003 #6 Fuel Oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 5260 Units: Gallons Recovered: No Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Not reported Spill Tank Test: Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: Spill Number: 9106263 Spill Date: 09/10/1991 Spill Time: 16:00 Spill Cause: Tank Failure Resource Affectd: On Land Water Affected: Not reported

Major Facility 400,000 gallons Spill Source:

Spill Class: Known release that creates a file or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: Cleanup Ceased: // False Cleanup Meets Standard: **BREEN** Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

BAYSIDE OIL TERMINAL (Continued)

S102239034

EDR ID Number

Notifier Extension: Not reported Reported to Department Date: 09/10/91 Reported to Department Time: 16:19 SWIS: 61

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported
Spiller Name: CIBRO
Spiller Address: Not reported
Spiller City,St,Zip: Not reported

Spiller Cleanup Date: / /

Facility Contact:

Facility Phone:

Facility Ptone:

Not reported

Not reported

Not reported

Not reported

Spill Notifier:

PBS Number:

Not reported

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 09/11/91

Time Spill Entered In Computer Data File: Spill Record Last Update: 08/09/95

Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: -1 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False #6 FUEL OIL Material: Class Type: #6 FUEL OIL Times Material Entry In File: 2190 CAS Number: Not reported Last Date: 19940728

DEC Remarks: 11/18/94: REASSIGNED FROM SIGONA TO BREEN ON 11/18/94.

Spill Cause: POSSIBLE STRUCTURAL PROBLEMS LEAKS. CLEANED OUT TANKS. WILL INSPECT REFILL.

Region of Spill: 2
Spill Number: 8707806
Spill Date: 12/10/1987
Spill Time: 15:00
Spill Cause: Tank Overfill
Resource Affectd: Surface Water

Direction Distance Elevation

Site Database(s) EPA ID Number

BAYSIDE OIL TERMINAL (Continued)

S102239034

EDR ID Number

Water Affected: GOWANUS CANAL

Spill Source: Major Facility 400,000 gallons

Spill Class: Not reported Spill Closed Dt: 05/30/91 Cleanup Ceased: 05/30/91 Cleanup Meets Standard: True Investigator: **AUSTIN** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 12/10/87 Reported to Department Time: 15:45 SWIS:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: **CIBRO** Spiller Address: 537 SMITH ST Spiller City, St, Zip: BROOKLYN, NY Spiller Cleanup Date: 12/10/87 Not reported Facility Contact: Facility Phone: (718) 643-9047 Facility Extention: Not reported

Last Inspection: / /

Spill Notifier:

PBS Number:

Recommended Penalty: Penalty Recommended

Responsible Party

Not reported

Enforcement Date: 02/01/88 Investigation Complete: 05/30/91 UST Involvement: True

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 01/15/88
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 06/24/91 Is Updated: False

Tank:

PBS Number: Not reported
Tank Number: Not reported
Tank Size: Not reported
Test Method: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: 5260
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE OIL TERMINAL (Continued)

S102239034

EDR ID Number

Material: #6 FUEL OIL
Class Type: #6 FUEL OIL
Times Material Entry In File: 2190
CAS Number: Not reported
Last Date: 19940728

DEC Remarks: //:DEC AUSTIN AND SULLIVAN) RESPONDED TO SUPERVISE CLEAN UP, USCG, FIRE

DEPT, NYCDEP ON SCENE. CONTACT: ANDREW LEVINE 718) 643-9047. / : THIS MOSF FACILITY HAD A SIMILAR LARGE QUANTITY SPILL OCCUR A YEAR EARLIER. PROBLEM WITH HAVING ADEQUATE STAFF TO MONITOR OIL TRANSFER OPERATIONS, AND RECTIFYING

DRAINAGE TO STREET. / / : FACILITY ALSO HAD A TANK TEST FAILURE, AS WELL,

UNRELATED TO THE EVENT ON 12/10/87. RESOLVE TTF WITH CONSENT ORDER ON SURFACE SPILL. 06/24/91: FACILITY ALSO HAD A TANK TEST FAILURE, AS WELL, UNRELATED TO THE EVENT ON 12/10/87. RESOLVE TTF WITH CONSENT ORDER ON SURFACE SPILL.

RESOLVED BY CONSENT ORDER SIGNED 5/30/91 CASE D2-1234-91-3.

Spill Cause: USCG RESPONDED, CIBRO CALLED CLEANUP CONTRACTOR AAA), VESSEL TRANSFERING TO

CIBRO AND OVERFILLED ALARM DIDN T GO OFF). DEC AUSTIN) RESPONDED AND

SUPERVISED. ENFORCEMENT CASE SETTLED 5/30/91

NY Spills:

Site ID: 180229 Facility Addr2: Not reported Facility ID: 9514263 Spill Number: 9514263 Facility Type: ER SWIS: 2401 Investigator: **SMMARTIN** Referred To: Not reported Spill Date: 2/8/1996 Reported to Dept: 2/8/1996 CID: 297

Spill Cause: Human Error
Water Affected: Not reported
Spill Source: Tank Truck
Spill Notifier: Local Agency
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 2/8/1996
Remediation Phase: 0
Date Entered In Computer: 2/8/1996
Spill Record Last Update: 2/21/1996
Spiller Name: PAUL SCAROLA
Spiller Company: BAERENKLAU FUEL
Spiller Address: 740 JAMAICA AV
Spiller City,St,Zip: BROOKLYN, NY 11208-

Spiller Company: 001

Contact Name: DISPATCHER
Contact Phone: (718) 643-9057

DEC Region: 2 DER Facility ID: 147978

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"MARTINKAT"

Remarks: DRIVER OVERFILLED THE TANK TRUCK AT THE TERMINAL - SPILL CLEANED UP

Direction Distance Elevation

Site Database(s) EPA ID Number

WITH ABSORBANTS

BAYSIDE OIL TERMINAL (Continued)

S102239034

EDR ID Number

Material:

Site ID: 180229 Operable Unit ID: 1025083 Operable Unit: 01 354395 Material ID: Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: 2 Units: Gallons Recovered: 2

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2

Spill Number: 9514263 Investigator: **MARTINKAT** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 02/08/1996 13:00 Reported to Dept Date/Time: 02/08/96 14:08

SWIS: 61

Spiller Name:
Spiller Contact:
Spiller Contact:
Spiller Phone:
Spiller Contact:
DISPATCHER
Spiller Phone:
Spiller Address:
Spiller City,St,Zip:
BAERENKLAU FUEL
PAUL SCAROLA
Spalle 647-4200
SPATCHER
Spiller Address:
740 JAMAICA AV
Spiller City,St,Zip:
BROOKLYN, NY 11208-

Spill Cause: Human Error Reported to Dept: On Land Water Affected: Not reported

Spill Source: 08

Spill Notifier: Local Agency
PBS Number: Not reported

Cleanup Ceased: / /

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BAYSIDE OIL TERMINAL (Continued)

S102239034

Cleanup Meets Std: False Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 02/08/96

Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered In Computer Data File: 02/08/96
Date Spill Entered In Computer Data File: Not reported

Update Date: 02/21/96 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 2 Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported

Remark: DRIVER OVERFILLED THE TANK TRUCK AT THE TERMINAL - SPILL CLEANED UP WITH

ABSORBANTS

AN193 537 SMITH ST/BKLYN/CIBRO

SW 537 SMITH STREET 1/4-1/2 BROOKLYN, NY

0.464 mi.

2450 ft. Site 2 of 5 in cluster AN

Relative: LTANKS:

Lower Site ID: 176073 Spill No: 9009301

Actual: Spill Date: 11/26/1990
7 ft. Spill Cause: Tank Test Failure

Spill Source: Major Facility > 400,000 gal

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: 3/26/2009
Facility Addr2: Not reported
Cleanup Ceased: Not reported
Cleanup Meets Standard: False

LTANKS

HIST LTANKS

S100167819

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

537 SMITH ST/BKLYN/CIBRO (Continued)

S100167819

SWIS: 2401 Investigator: **LXZIELIN** Referred To: Not reported Reported to Dept: 11/27/1990 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: 0

Date Entered In Computer: 12/10/1990 Spill Record Last Update: 3/26/2009 Spiller Name: Not reported Spiller Company: **CIBRO** Spiller Address: Not reported

Spiller City, St, Zip: ZZ Spiller County: 999

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 2

147978 DER Facility ID:

DEC Memo: 03/26/09 - LZ The tank was closed in place. no information on soil

contamination. The site is under remediation(spill 9106263). The spill case is closed. Prior to Sept, 2004 data translation this spill

Lead_DEC Field was "BREEN" 11/16/94: REASSIGNED FROM SIGONA TO BREEN

ON 11/16/94. see eDocs attached to spill report 9106263. also see

9009292.

15K TANK FAILED PETRO TITE WITH A LEAK RATE OF -6.24GPH. Remarks:

Material:

176073 Site ID: Operable Unit ID: 949798 Operable Unit: 01 Material ID: 429524 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum

Quantity:

Units: Not reported

Recovered:

Resource Affected: Not reported False Oxygenate:

Tank Test:

176073 Site ID: Spill Tank Test: 1537935 Tank Number: Not reported

Tank Size: 00 Test Method: Leak Rate: 0

Gross Fail: Not reported Modified By: Spills Last Modified: 10/1/2004

Direction Distance

Elevation Site Database(s) EPA ID Number

537 SMITH ST/BKLYN/CIBRO (Continued)

S100167819

EDR ID Number

Test Method: Unknown

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9009301

 Spill Date:
 11/26/1990

 Spill Time:
 16:00

Spill Cause: Tank Test Failure
Resource Affectd: Groundwater
Water Affected: Not reported

Spill Source: Major Facility 400,000 gallons

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: / / / / Cleanup Ceased: False Cleanup Meets Standard: Investigator: **BREEN** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 11/27/90 Reported to Department Time: 06:15 SWIS:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spiller Cleanup Date: Facility Contact: Not reported Facility Phone: (212) 385-0607 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 12/10/90
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/16/94 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

537 SMITH ST/BKLYN/CIBRO (Continued)

S100167819

Tank Size: 0

Not reported Test Method: Leak Rate Failed Tank: 0.00 Not reported Gross Leak Rate:

Material:

Last Date:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Not reported Quantity Recovered: 0 Unkonwn Quantity Recovered: False #2 FUEL OIL Material: #2 FUEL OIL Class Type: Times Material Entry In File: 24464 CAS Number: Not reported

11/16/94: REASSIGNED FROM SIGONA TO BREEN ON 11/16/94. **DEC Remarks:** Spill Cause: 15K TANK FAILED PETRO TITE WITH A LEAK RATE OF -6.24GPH.

19941207

AN194 **CIBRO TERMINALS LTANKS** S102143836 SW **537 SMITH STREET NY Hist Spills** N/A

BROOKLYN, NY 1/4-1/2

0.464 mi.

2450 ft. Site 3 of 5 in cluster AN

LTANKS: Relative:

Site ID: 311971 Lower Spill No: 9213443 Actual: Spill Date: 3/5/1993 7 ft. Spill Cause: Tank Overfill Spill Source: Tank Truck

> Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

> > Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/8/1993 Facility Addr2: Not reported Cleanup Ceased: 3/8/1993 Cleanup Meets Standard: True SWIS: 2401 Investigator: **MITCHELL** Referred To: Not reported Reported to Dept: 3/5/1993 CID: Not reported Not reported Water Affected: Spill Notifier: Responsible Party Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: Date Entered In Computer: 3/9/1993 Spill Record Last Update: 4/6/2004 Spiller Name: Not reported

CIBRO PETRO TERMINAL Spiller Company:

Spiller Address: 537 SMITH ST. Spiller City, St, Zip: BROOKLYN, NY

Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIBRO TERMINALS (Continued)

S102143836

Spiller Extention: Not reported DEC Region:

DER Facility ID: 147978 DEC Memo: Not reported

SUSPECT OPER. NOT WATCHING TRANFER HOSE-HOSE FELL OUT OF MANWAY ON Remarks:

STORAGE TANK. CIBRO EMPLOYEES & PETRO TANK CLEANERS-VAC TRUCK,

SORBENT PADS & DRIZOLL USED TO CLEAN UP-WILL BE DRUMMED & PROPERLY DIS

Not reported

Material:

Site ID: 311971 Operable Unit ID: 980617 Operable Unit: 01 Material ID: 403231 Material Code: 0002 Material Name: #4 Fuel Oil Not reported Case No.: Material FA: Petroleum Quantity: 50 Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

NY Hist Spills:

Region of Spill: 2 Spill Number: 9213443 Investigator: B. MITCHELL Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 03/05/1993 12:30 Spill Date/Time: Reported to Dept Date/Time: 03/05/93 12:54

SWIS:

CIBRO PETRO TERMINAL Spiller Name:

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: 537 SMITH ST. Spiller City, St, Zip: BROOKLYN, NY Spill Cause: Human Error

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CIBRO TERMINALS (Continued)

S102143836

Reported to Dept: On Land Not reported Water Affected:

Spill Source: 80

Spill Notifier: Responsible Party PBS Number: Not reported 03/08/93 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: 11

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: **Enforcement Date:** // Invstgn Complete: // **UST Involvement:** False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/08/93

Corrective Action Plan Submitted: Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 03/09/93 Date Spill Entered In Computer Data File: Not reported

Update Date: 03/10/93 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #4 FUEL OIL Class Type: #4 FUEL OIL Times Material Entry In File: 1751 CAS Number: Not reported Last Date: 19941205

DEC Remarks: Not reported

SUSPECT OPER. NOT WATCHING TRANFER HOSE-HOSE FELL OUT OF MANWAY ON STORAGE Remark:

TANK. CIBRO EMPLOYEES PETRO TANK CLEANERS-VAC TRUCK, SORBENT PADS DRIZOLL

USED TO CLEAN UP-WILL BE DRUMMED PROPERLY DIS

BAYSIDE FUEL (FORMER CIBRO TERMINALS)

AN195 **537 SMITH STREET** SW

1/4-1/2 **BROOKLYN, NY** 0.464 mi.

2450 ft. Site 4 of 5 in cluster AN

Relative:

Lower

LTANKS:

Actual: 176070 Site ID: 7 ft. Spill No: 8709167

TC3209813.2s Page 643

S102633575

N/A

LTANKS

HIST LTANKS

MOSF UST **MOSF AST**

NY Spills NY Hist Spills

MOSF

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

Spill Date: 1/27/1988 Tank Test Failure Spill Cause:

Spill Source: Major Facility > 400,000 gal

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 5/30/1991 Facility Addr2: Not reported 5/30/1991 Cleanup Ceased: Cleanup Meets Standard: True SWIS: 2401 Investigator: **RWAUSTIN** Referred To: Not reported Reported to Dept: 1/27/1988 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Not reported Last Inspection:

Recommended Penalty: Penalty Recommended

UST Involvement: True Remediation Phase: 0 Date Entered In Computer: 2/1/1988 Spill Record Last Update: 4/6/2004 Spiller Name: Not reported Spiller Company: CIBRO OIL Spiller Address: Not reported Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

DEC Region: **DER Facility ID:** 147978

DEC Memo: Prior to Sept, 2004 data translation this spill Lead DEC Field was

"AUSTIN" / /: 18,326 GALLON TANK WAS TESTED ON 1/27/88 AT (16:00) AND FAILED LEAK LOCATER TEST AT -. 913GPH. CONTACT: AL MENDEZ (718)-643-9057. 06/24/91: 18,326 GALLON TANK WAS TESTED ON 1/27/88 AT (16:00) AND FAILED LEAK LOCATER TEST AT -.913GPH. CONTACT: AL MENDEZ

(718)-643-9057. CASE SETTLED W/C.O. CASE #D2-1234-91-3. 10/10/95:

This is additional information about material spilled from the

translation of the old spill file: KER0SENE

28,812 GALLON TANK SYSTEM FAILED LEAK LOCATER TANK TEST AT -.586GPH, Remarks:

TO PUMP PRODUCT DOWN BELOW TOP OF TANK, THEN ISOLATE AND RETEST. THIS

WILL BE HANDLED UNDER SPILL #8707806.SETTLED W/C.O.ON 5/30/91

Material: Site ID:

176070 Operable Unit ID: 914268 Operable Unit: 01 Material ID: 464502 Material Code: 0003 Material Name: #6 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No

Resource Affected: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

Oxygenate: False

Tank Test:

Site ID: 176070 Spill Tank Test: 1533116 Not reported Tank Number:

Tank Size: 00 Test Method: Leak Rate: 0

Gross Fail: Not reported Modified By: Spills 10/1/2004 Last Modified: Unknown Test Method:

HIST LTANKS:

SWIS:

Region of Spill: 2

Spill Number: 8709167 Spill Date: 01/27/1988 Spill Time: 15:40

Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported

Major Facility 400,000 gallons Spill Source:

61

Spill Class: Not reported Spill Closed Dt: 05/30/91 Cleanup Ceased: 05/30/91 Cleanup Meets Standard: True Investigator: **AUSTIN** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 01/27/88 Reported to Department Time: 15:49

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: CIBRO OIL Spiller Address: Not reported Spiller City, St, Zip: Not reported Spiller Cleanup Date: 05/30/91 Facility Contact: Not reported Facility Phone: (718) 643-9057 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Recommended

Enforcement Date: Investigation Complete: 05/30/91

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

UST Involvement: True

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 02/01/88 Time Spill Entered In Computer Data File: Not reported

07/20/98 Spill Record Last Update: Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: O Test Method: Not reported Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported

Material:

Material Class Type: Not reported Quantity Spilled: Not reported Unkonwn Quantity Spilled: Not reported Units: Not reported Quantity Recovered: Not reported Unkonwn Quantity Recovered: Not reported Material: Not reported Not reported Class Type: Times Material Entry In File: Not reported CAS Number: Not reported Last Date: Not reported

/ / : 18,326 GALLON TANK WAS TESTED ON 1/27/88 AT 16:00) AND FAILED LEAK DEC Remarks:

LOCATER TEST AT -.913GPH. CONTACT: AL MENDEZ 718)-643-9057. 06/24/91: 18,326 GALLON TANK WAS TESTED ON 1/27/88 AT 16:00) AND FAILED LEAK LOCATER TEST AT

-.913GPH. CONTACT: AL MENDEZ 718)-643-9057. CASE SETTLED W/C.O. CASE

D2-1234-91-3. 10/10/95: This is additional information about material spilled

from the translation of the old spill file: KER0SENE

28,812 GALLON TANK SYSTEM FAILED LEAK LOCATER TANK TEST AT -.586GPH, TO PUMP Spill Cause:

PRODUCT DOWN BELOW TOP OF TANK, THEN ISOLATE AND RETEST. THIS WILL BE HANDLED

UNDER SPILL 8707806.SETTLED W/C.O.ON 5/30/91

MOSF UST:

2-1260 Facility ID: SWIS Code: 61

Facility Town: **NEW YORK CITY** Contact Phone: (718) 946-1280 VINCENT ALLEGRETTI **Emerg Contact:**

Emergency Telephone: (718) 625-5932 CBS Number: Not reported SPDES Num: 0-028606 Total Tanks: 6

Total Capacity: 1989390 Avg Throughput: 122892 License Stat:

Facility Status: **ACTIVE FACILITY**

Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR

Prod Xfer Options: AC **Expiration Date:** 03/31/2002 Applic Rcvd: 01/05/2001

VINCENT ALLEGRETTI Operator:

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

Owner Name: BAYSIDE FUEL OIL DEPOT CORPORATION

Owner Address: 1776 SHORE PARKWAY
Owner City,St,Zip: BROOKLYN, NY 11214Owner Telephone: (718) 372-9800
Owner Type: Corporate/Commercial

Owner Status:

Owner Mark: Third Owner

Mail To Name: BAYSIDE FUEL OIL DEPOT CORPORATION

Mail To Address: 1776 SHORE PARKWAY

Mail To Address 2: PO BOX 140128

Mail City,St,Zip: BROOKLYN, NY 11214-0002
Mail To Contact: VINCENT ALLEGRETTI

Mail To Telephone: (718) 372-9800

Legal Agent Name: ALFRED ALLEGRETTI
Legal Agent Address: 1776 SHORE PARKWAY
Legal Agent City, St, Zip: BROOKLYN, NY 11214-

Date Filed: 04/65

Tank ID: 001

Tank Location: UNDERGROUND

Install Date: 12/46 Capacity (Gal): 500010

Product: NOS 5 OR 6 FUEL OIL

Tank Status: In Service
Tank Type: Steel/carbon steel
Tank Internal: Epoxy Liner
Tank External: Impressed Current
Pipe Location: Aboveground
Pipe Type: STEEL/IRON

Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 52 Dispenser: Suction Test Date: 02/95 Date Closed: 00/00 Latitude: 40|40|20 73|59|53 Longitude: Complete Status of Data: 07/13/1999 Inspected Date:

Inspector Initials: GB Inspector Status: Not i

Inspector Status: Not reported Pipe Flag: False
License Issued: 04/01/2001
Vessel Id: Not reported Renew Flag: True
Renew Date: 10/31/2001
Federal Id No: Not reported

COI Date: / /

Tank ID: 002

Tank Location: UNDERGROUND

Install Date: 12/46 Capacity (Gal): 390012

Product: NOS 5 OR 6 FUEL OIL

EDR ID Number

S102633575

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Tank Status: In Service
Tank Type: Steel/carbon steel
Tank Internal: Epoxy Liner
Tank External: Impressed Current
Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 52 Dispenser: Suction Test Date: 02/95 Date Closed: Not reported 40|40|20 Latitude: 73|59|53 Longitude: Status of Data: Complete 07/13/1999 Inspected Date:

Inspector Initials: GB
Inspector Status: Not reported
Pipe Flag: False

License Issued: 04/01/2001
Vessel Id: Not reported
Renew Flag: True
Renew Date: 10/31/2001
Federal Id No: Not reported

COI Date: / /

Tank ID: 003

Tank Location: UNDERGROUND

Install Date: 12/46 Capacity (Gal): 200004

Product: NOS 1,2, OR 4 FUEL OIL

Tank Status: In Service
Tank Type: Steel/carbon steel
Tank Internal: Epoxy Liner
Tank External: Impressed Current
Pipe Location: Aboveground
Pipe Type: STEEL/IRON

Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 52 Suction Dispenser: Test Date: 02/95 Not reported Date Closed: 40|40|20 Latitude: 73|59|53 Longitude: Complete Status of Data: Inspected Date: 07/13/1999

Inspector Initials: GB
Inspector Status: Not reported
Pipe Flag: False
License Issued: 04/01/2001
Vessel Id: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Renew Flag: True
Renew Date: 10/31/2001
Federal Id No: Not reported

COI Date: / /

Tank ID: 00A

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 15000
Product: EMPTY
Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal:

Tank External:

Pipe Location:

Pipe Type:

Pipe Internal:

None

None

None

None

Second Contain: None
Leak Detection: Groundwater Well

Overfill Protection: 20 Dispenser: Suction Test Date: 11/90 00/00 Date Closed: Latitude: 40|40|20 73|59|53 Longitude: Status of Data: Complete 07/13/1999 Inspected Date: Inspector Initials: GB

Inspector Status:

Not reported
Pipe Flag:
License Issued:
Vessel Id:
Renew Flag:
Renew Date:
Federal Id No:
Not reported
10/31/2001
Not reported
Not reported

COI Date: / /

Tank ID: 00B

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 15000
Product: EMPTY
Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: None Dispenser: Suction

Direction Distance Elevation

Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Test Date: Not reported
Date Closed: 00/00
Latitude: 40|40|20
Longitude: 73|59|53
Status of Data: Complete
Inspected Date: 07/13/1999
Inspector Initials: GB

Inspector Status: Not reported Pipe Flag: False
License Issued: 04/01/2001
Vessel Id: Not reported Renew Flag: True
Renew Date: 10/31/2001
Federal Id No: Not reported

COI Date: / /

Tank ID: 00C

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 15000
Product: EMPTY
Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Underground
Pipe Type: STEEL/IRON
Pipe Internal: None
Pipe External: None
Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: None Dispenser: Suction Test Date: Not reported Date Closed: 00/00 Latitude: 40|40|20 73|59|53 Longitude: Complete Status of Data: 07/13/1999 Inspected Date:

Inspector Initials: GB

Inspector Status: Not reported Pipe Flag: False License Issued: 04/01/2001 Vessel Id: Not reported Renew Flag: True Renew Date: 10/31/2001

Federal Id No: Not reported COI Date: //

Tank ID: 00D

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 15000
Product: EMPTY
Tank Status: In Service

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Underground Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: None Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 20 Dispenser: Suction Test Date: 01/88 00/00 Date Closed: Latitude: 40|40|20 73|59|53 Longitude: Complete Status of Data: 07/13/1999 Inspected Date:

Inspector Initials: GB

Inspector Status: Not reported Pipe Flag: False License Issued: 04/01/2001 Vessel Id: Not reported Renew Flag: True Renew Date: 10/31/2001 Federal Id No: Not reported

COI Date:

Tank ID: 00E

UNDERGROUND Tank Location:

Install Date: 12/65 Capacity (Gal): 15000 Product: **EMPTY** Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None Pipe Location: Underground STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: None

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: None Dispenser: Suction Test Date: Not reported Date Closed: 00/00 40|40|20 Latitude: 73|59|53 Longitude: Complete Status of Data: 07/13/1999 Inspected Date:

Inspector Initials: GB

Not reported Inspector Status: Pipe Flag: False 04/01/2001 License Issued: Vessel Id: Not reported

Renew Flag: True

Direction Distance

Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Renew Date: 10/31/2001 Federal Id No: Not reported

COI Date: / /

Tank ID: 00F

Tank Location: **UNDERGROUND**

Install Date: 12/65 Capacity (Gal): 15000 Product: **EMPTY** Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None Pipe Location: Underground STEEL/IRON Pipe Type: Pipe Internal: None

Pipe External: None Second Contain: None

Groundwater Well Leak Detection:

Overfill Protection: None Dispenser: Suction Test Date: Not reported Date Closed: 00/00 Latitude: 40|40|20 Longitude: 73|59|53 Complete Status of Data: Inspected Date: 07/13/1999

GB Inspector Initials:

Inspector Status: Not reported Pipe Flag: False License Issued: 04/01/2001 Vessel Id: Not reported Renew Flag: True 10/31/2001 Renew Date: Federal Id No: Not reported

COI Date:

00G Tank ID:

UNDERGROUND Tank Location:

Install Date: 12/65 Capacity (Gal): 28000 **EMPTY** Product: Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None Pipe Location: Aboveground Pipe Type: STEEL/IRON Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 20 Dispenser: Suction Test Date: 01/88

Direction Distance Elevation

tion Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Date Closed: 11/98
Latitude: 40|40|20
Longitude: 73|59|53
Status of Data: Complete
Inspected Date: 07/13/1999
Inspector Initials: GB

Inspector Initials.
Inspector Status:
Pipe Flag:
License Issued:
Vessel Id:
Renew Flag:
Renew Date:
Federal Id No:
Not reported
True
10/31/2001
Not reported
Not reported

COI Date: / /

Tank ID: 00H

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 15000
Product: EMPTY
Tank Status: In Service

Tank Type: Steel/carbon steel

Tank Internal: None Tank External: None

Pipe Location: Aboveground Pipe Type: STEEL/IRON

Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: None Dispenser: Suction Test Date: Not reported Date Closed: 11/98 40|40|20 Latitude: Longitude: 73|59|53 Status of Data: Complete 07/13/1999 Inspected Date: Inspector Initials: GB

Inspector Status: Not reported Pipe Flag: False License Issued: 04/01/2001 Vessel Id: Not reported Renew Flag: True

Renew Flag: True
Renew Date: 10/31/2001
Federal Id No: Not reported

COI Date: / /

Tank ID: 00

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 18000
Product: EMPTY
Tank Status: In Service
Tank Type: Steel/carbon steel

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Tank Internal: None Tank External: None

Pipe Location: Aboveground Pipe Type: STEEL/IRON Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well

Overfill Protection: 20 Dispenser: Suction 01/88 Test Date: Date Closed: 11/98 40|40|20 Latitude: Longitude: 73|59|53 Status of Data: Complete 07/13/1999 Inspected Date: GB Inspector Initials:

Inspector Status: Not reported Pipe Flag: False
License Issued: 04/01/2001
Vessel Id: Not reported Renew Flag: True
Renew Date: 10/31/2001
Federal Id No: Not reported

COI Date: / /

Tank ID: 00J

Tank Location: UNDERGROUND

Install Date: 12/65
Capacity (Gal): 15000
Product: EMPTY
Tank Status: In Service
Tank Type: Steel/carbon steel

Tank Internal: None
Tank External: None
Pipe Location: Aboveground
Pipe Type: STEEL/IRON

Pipe Internal: None

Pipe External: Painted/Asphalt Coating

Second Contain: None

Leak Detection: Groundwater Well Overfill Protection: High Level Alarm

Dispenser: Suction Test Date: Not reported Date Closed: 11/98 Latitude: 40|40|20 73|59|53 Longitude: Complete Status of Data: Inspected Date: 07/13/1999 Inspector Initials: GB

Inspector Middle.

Inspector Status:

Pipe Flag:

License Issued:

Vessel Id:

Renew Flag:

Renew Date:

Not reported

Not reported

True

10/31/2001

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Federal Id No: Not reported

COI Date: / /

MOSF:

Facility ID: 2-1260
Program Type: MOSF
Dec Region: 2

Expiration Date: 2014/03/31
Tank Status: Active

UTMX: 584720.27636000 UTMY: 4502996.0580399

MOSF AST:

MOSF Number: 2-1260 SWIS Code: 61

Facility Town: NEW YORK CITY
Facility Phone: (718) 946-1280
Emergency Contact Name: VINCENT ALLEGRETTI

Emergency Contact Phone: (718) 625-5932 Total Tanks: 6

Total Capacity: 1989390 Daily Throughput: 122892 License Status: 1

Facility Type: STORAGE TERMINAL/PETROLEUM DISTRIBUTOR

Product Transfer Operation: AC

Facility Status: ACTIVE FACILITY
Operator Name: VINCENT ALLEGRETTI

Owner Name: BAYSIDE FUEL OIL DEPOT CORPORATION

Owner Address: 1776 SHORE PARKWAY
Owner City,St,Zip: BROOKLYN, NY 11214Owner Phone: (718) 372-9800
Owner Type: Corporate/Commercial

Owner Status: 1

Owner Mark: Third Owner

Mailing Name: BAYSIDE FUEL OIL DEPOT CORPORATION

Mailing Address: 1776 SHORE PARKWAY

Mailing Address 2: PO BOX 140128

Mailing City,St,Zip: BROOKLYN, NY 11214-0002
Mailing Contact: VINCENT ALLEGRETTI
Mailing Phone: (718) 372-9800

Legal Agent Name:

Legal Agent Address:

Legal Agent City, St, Zip:

ALFRED ALLEGRETTI

1776 SHORE PARKWAY

BROOKLYN, NY 11214-

LIC Expires: 03/31/2002

Tank ID: 0BF

Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Install Date: 12/79

Product: NOS 1,2, OR 4 FUEL OIL

Tank Status: In Service
Tank Type: Steel/carbon steel

Tank Internal: None Tank External: 0

Pipe Location: Aboveground
Pipe Type: STEEL/IRON
Pipe Internal: None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

Pipe External: Painted/Asphalt Coating 85 Second Contain:

35 Leak Detection: Overfill Protection: 60 Dispensing Mthd: Suction Not reported Test Date: Date Closed: 11/98 Status of Data: Complete 3000 Capacity (gal):

Lat/Long: 40|40|20 / 73|59|53 Not reported Federal ID: 07/13/1999 Inspected Date: Inspector: GB Renew Date: 10/31/2001 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Status of Data: In Service

COI Date:

Date License Issued: 04/01/2001 Date License Application Received: 01/05/2001 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028606 Date Legal Agent Filed with Secretary of State: 04/65

Tank ID: 004

ABOVEGROUND Tank Location:

Install Date: 12/72

Product: NOS 1,2, OR 4 FUEL OIL

Tank Status: In Service Tank Type: Steel/carbon steel

Tank Internal: None Tank External:

Pipe Location: Aboveground STEEL/IRON Pipe Type:

Pipe Internal: None

Painted/Asphalt Coating Pipe External:

Second Contain: 75 Leak Detection: 35 Overfill Protection: 42 Dispensing Mthd: Suction 03/97 Test Date: Date Closed: Not reported Complete Status of Data: Capacity (gal): 448182

40|40|20 / 73|59|53 Lat/Long: Federal ID: Not reported Inspected Date: 07/13/1999 Inspector: GB Renew Date: 10/31/2001 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Status of Data: In Service

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

COI Date:

04/01/2001 Date License Issued: Date License Application Received: 01/05/2001 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028606 Date Legal Agent Filed with Secretary of State: 04/65

Tank ID: 005

Tank Location: **ABOVEGROUND**

12/72 Install Date:

NOS 1,2, OR 4 FUEL OIL Product:

Tank Status: In Service Tank Type: Steel/carbon steel Tank Internal: **Epoxy Liner**

Tank External:

Pipe Location: Aboveground STEEL/IRON Pipe Type:

Pipe Internal: None

Painted/Asphalt Coating Pipe External:

Second Contain: 75 Leak Detection: 35 Overfill Protection: 42 Dispensing Mthd: Suction 03/97 Test Date: Date Closed: Not reported Complete Status of Data: Capacity (gal): 448182

40|40|20 / 73|59|53 Lat/Long: Not reported Federal ID: Inspected Date: 07/13/1999 Inspector: GB Renew Date: 10/31/2001 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Status of Data: In Service COI Date:

04/01/2001 Date License Issued: Date License Application Received: 01/05/2001 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028606 Date Legal Agent Filed with Secretary of State: 04/65

Tank ID:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Tank Location:

Install Date: 06/92

Product: NOS 1,2, OR 4 FUEL OIL

Tank Status: In Service Tank Type: Steel/carbon steel

Tank Internal: None Tank External:

Pipe Location: Aboveground STEEL/IRON Pipe Type: Pipe Internal: None

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

Pipe External: Painted/Asphalt Coating

Second Contain: 85 35 Leak Detection: Overfill Protection: 64 Dispensing Mthd: Suction Not reported Test Date: Not reported Date Closed: Status of Data: Complete 3000 Capacity (gal):

Lat/Long: 40|40|20 / 73|59|53 Not reported Federal ID: 07/13/1999 Inspected Date: Inspector: GB Renew Date: 10/31/2001 Inspected State: Not reported Pipe Flag: False Vessel ID: Not reported Reserve Flag: True Status of Data: In Service COI Date:

Date License Issued: 04/01/2001 Date License Application Received: 01/05/2001 Chemical Bulk Storage Number: Not reported Pollution Discharge Elimination System Num: 0-028606 Date Legal Agent Filed with Secretary of State: 04/65

NY Spills:

Site ID: 180228 Not reported Facility Addr2: Facility ID: 9106263 Spill Number: 9106263 Facility Type: ER SWIS: 2401 Investigator: **LXZIELIN** Referred To: Not reported Spill Date: 9/10/1991 9/10/1991 Reported to Dept: CID: Not reported Spill Cause: **Equipment Failure** Water Affected: Not reported

Spill Source: Major Facility > 400,000 gal

Spill Notifier: Responsible Party Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release that creates a file or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: Not Closed

Remediation Phase: 4

Date Entered In Computer: 9/11/1991 Spill Record Last Update: 9/19/2011 Spiller Name: Not reported Spiller Company: **CIBRO** Spiller Address: Not reported

Spiller City, St, Zip: NY S102633575

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region: 2
DER Facility ID: 147978

DEC Memo: 09-19-11 - LZ Quartely reports for October - November 2010 and April

- June 2011 are in eDocs. 04-28-11 - LZ The Quarterly Site Status Report dated January 2011 by Fenley & Nicol Environmental, Inc. summarizes activities for October - December 2010 (eDocs). No. of Wells: Monitoring wells -Seventeen; MW-3, MW-6, GT-01, GT-02, GT-04,GT-06 through GT-10, GT-14 through GT-20. Recovery wells -Nine; MW-01, MW-02, MW-04, MW-05, MW-07 through MW-11 Extraction wells -TPE-01 & TPE-02 Wells with LPH/trace levels: GT-17 & Sump in Basement During monthly monitoring, the level of product in the holding tank was recorded. No product was detected in the holding tank for this report period. 09/30/10 - LZ The June-August 2010 report (eDocs), dated September 4, 2010, prepared by Fenley and Nicol, indicates that five wells exposed free product; MW-1 (1.46 feet), MW-2 (0.15 foot), MW-9 (0.49 foot), GT-07 (0.11 foot)and GT-17 (0.03 foot). 09/27/10 - LZ The April-June 2010 report(eDocs) by Fenley and Nicol indicates that only one out of 20 monitoring wells had a detectable level of floating product (MW-1 - 0.25 foot). 06/28/10 - LZ Fenley & Nicol Environmental, Inc., submitted the January-March 2010 report (eDocs), received in June 2010. The report shows that only MW-1 had measurable levels of free product of the highest thickness 0.92 foot (February). Seventeen wells were gauged on the site. No free product was recovered by the the extraction system operating at the site. The next report due end of July. 02/18/10 - LZ Fenley & Nicol Environmental, Inc., submitted the October-December 2009 report (eDocs), dated February 8, 2010. The report shows that only MW-1 had measurable levels of free product of the highest thickness 0.7 foot. Traces of free product were encountered in MW-5. Twenty two wells were gauged on the site. No free product was recovered by the the extraction system operating on the site. 09-28-09 - LZ The June-August 2009 report(eDocs), prepared by Fenley & Nicol Environmental, Inc, indicates that the remediation system is is operation. The extraction system contains connects 11 extraction wells. Five monitoring wells had free-phase product (max, thickness of 1.46 ft in MW-1). The report, the submission of which resumed after a two-year pause, lacks the quantity of recovered petroleum (the report says about 1 inch of recovered product), monthly gauging results (before September Nicol and Fenley had no agreement with Bayside on monthly gauging), information on operational times of the extraction system (it starts and stops by a preset timer). I spoke with Mr. Oloke of Fenley and Nicol, and he assured that missing data will be included in the next report due November 30, 2009. 05/27/09 - LZ In its May 27, 2009, letter (eDOCs) department directs BFODC shut down the remediation system for seven calendar days in June 2009 prior to gauging of all monitoring wells; informing the department of the date of the gauging event within 10 business days from your receipt of the letter; submission of all overdue reports detailing remedial activities by the end of June. 04/07/09 - LZ Spoke with Dave Oloke; the system has been repaired and is in operation. 3/11/09 - LZ This spill case reassigned to Leszek Zielinski. Since the remediation system is out of service, the piping system needs to be repaired. I called Dave Oloke of Fenley and Nicol requesting to bring the system back in service. Also, I

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

requested--and received--reports on gauging of the monitoring wells covering September 2008 to January 2009. The received report indicates that 22 wells were gauging in December 2208 and January 2009. Two wells, MW-5 and MW-8, contained free product; MW-5 (0.8 ft and 0.6 ft) and MW-8 (4.0 ft and 6.8 ft) in December and January. (eDocs). Prior to Sept, 2004 data translation this spill Lead_DEC

Field was "BREEN" 11/18/94: REASSIGNED FROM SIGONA TO BREEN ON

11/18/94. see eDocs attached to this spill report. also see 9009292

and 9009301.

Remarks: POSSIBLE STRUCTURAL PROBLEMS & LEAKS. CLEANED OUT TANKS. WILL INSPECT

& REFILL.

Material:

180228 Site ID: Operable Unit ID: 956755 Operable Unit: 01 Material ID: 421987 Material Code: 0003 Material Name: #6 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: Λ

Units: Gallons Recovered: No

Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported

176074 Site ID: Facility Addr2: Not reported Facility ID: 9111273 Spill Number: 9111273 Facility Type: ER SWIS: 2401 Investigator: **MCTIBBE** Referred To: Not reported 1/31/1992 Spill Date: Reported to Dept: 1/31/1992 CID: Not reported Spill Cause: Housekeeping Water Affected: **GOWANUS CANAL** Spill Source: Major Facility > 400,000 gal Federal Government Spill Notifier:

Cleanup Ceased: 1/31/1992 Cleanup Meets Std: True

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

Last Inspection: Not reported

Penalty Not Recommended Recommended Penalty:

UST Trust: False

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 1/31/1992

Remediation Phase: n

Date Entered In Computer: 2/10/1992 Spill Record Last Update: 4/6/2004 Spiller Name: Not reported **CIBRO** Spiller Company: Spiller Address: Not reported

Spiller City, St, Zip: NY Spiller Company: 999

Contact Name: Not reported Contact Phone: Not reported

DEC Region:

DER Facility ID: 147978

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TIBBE"

Remarks: NYC DEP ON SCENE. USCG WILL INVESTIGATE. CIBRO RED HOOK CLEANING.

Material:

Site ID: 176074 Operable Unit ID: 965000 Operable Unit: 01 Material ID: 416318 Material Code: 0028A

Material Name: ETHYLENE GLYCOL

Case No.: 00107211

Hazardous Material Material FA:

Quantity: 0 Units: Pounds Recovered: No

Resource Affected: Not reported Oxygenate: False Site ID: 176074 965000 Operable Unit ID: Operable Unit: 01 Material ID: 416317 Material Code: 0066A

UNKNOWN PETROLEUM Material Name:

Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

<u>Click this hyperlink</u> while viewing on your computer to access additional NY_SPILL: detail in the EDR Site Report.

NY Hist Spills:

Region of Spill: 2 9111273 Spill Number: Investigator: TIBBE Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 01/31/1992 16:10 Spill Date/Time: Reported to Dept Date/Time: 01/31/92 16:50

SWIS: 61 Spiller Name: **CIBRO** Spiller Contact: Not reported Not reported Spiller Phone: Spiller Address: Not reported Spiller City,St,Zip: Not reported Spill Cause: Unknown Reported to Dept: Surface Water **GOWANUS CANAL** Water Affected:

Spill Source: 12
Spill Notifier: Other
PBS Number: Not reported
Cleanup Ceased: 01/31/92
Cleanup Meets Std: True
Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt: //
Enforcement Date: //
Invstgn Complete: //
UST Involvement: False
Spill Class: Not reported
Spill Closed Dt: 01/31/92
Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //

Date Spill Entered In Computer Data File: 02/10/92
Date Spill Entered In Computer Data File: Not reported

Update Date: //
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BAYSIDE FUEL (FORMER CIBRO TERMINALS) (Continued)

S102633575

EDR ID Number

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported

Quantity Recovered: 0 Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM Class Type: UNKNOWN PETROLEUM

Times Material Entry In File: 16414
CAS Number: Not reported
Last Date: 19940929

Material Class Type: Nonpetroleum/Nonhazardous

Quantity Spilled: 0
Unkonwn Quantity Spilled: False
Units: Not reported

Quantity Recovered: 0 Unkonwn Quantity Recovered: False

Material: ETHYLENE GLYCOL Class Type: ETHYLENE GLYCOL

Times Material Entry In File: 0
CAS Number: 00107211
Last Date: Not reported

DEC Remarks: Not reported

Remark: NYC DEP ON SCENE. USCG WILL INVESTIGATE. CIBRO RED HOOK CLEANING.

MOSF:

Facility ID: 2-1260
Program Type: MOSF
Dec Region: 2
Expiration Date: 2014/03/31

Tank Status: 2014/03/31
Active

UTMX: 584720.27636000 UTMY: 4502996.0580399

AN196 537 SMITH ST/BKLYN/CIBRO
SW 537 SMITN STREET

1/4-1/2 BROOKLYN, NY 0.464 mi.

U.464 MI.

2450 ft. Site 5 of 5 in cluster AN

Relative: LTANKS:

 Lower
 Site ID:
 176072

 Spill No:
 9009292

 Actual:
 Spill Date:
 11/26/1990

7 ft. Spill Cause: Tank Test Failure
Spill Source: Major Facility > 400,000 gal

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: 3/26/2009 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: LXZIELIN Referred To: Not reported Reported to Dept: 11/26/1990

LTANKS

HIST LTANKS

S100168113

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

537 SMITH ST/BKLYN/CIBRO (Continued)

S100168113

EDR ID Number

CID: Not reported
Water Affected: Not reported
Spill Notifier: Responsible Party
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: True Remediation Phase: 0

Date Entered In Computer: 12/10/1990
Spill Record Last Update: 3/26/2009
Spiller Name: Not reported
Spiller Company: CIBRO
Spiller Address: Not reported

Spiller City,St,Zip:
Spiller County:
Spiller Contact:
Spiller Phone:
Spiller Extention:
Ny
999
Not reported
Not reported
Not reported

DEC Region: 2

DER Facility ID: 147978

DEC Memo: 03/26/09 - LZ The tank was closed in place. no information on soil

contamination. The site is under remediation(spill 9106263). The spill case is closed. Prior to Sept, 2004 data translation this spill

Lead_DEC Field was "BREEN" 11/26/90: PUMPING OUT PRODUCT IMMEDIATELY INTO ANOTHER STORAGE TANK, WILL POSSIBLY DO INTERNAL INSPECTION. 11/16/94: REASSIGNED FROM SIGONA TO BREEN ON 11/16/94. see eDocs

attached to spill report 9106263. also see 9009301.

Remarks: 15K TANK FAILED PETRO TITE, SYSTEMS TEST, UNDERGROUND TANK.

Material:

176072 Site ID: Operable Unit ID: 949788 Operable Unit: 01 Material ID: 429516 Material Code: 8000 Material Name: Diesel Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Resource Affected: Not reported

Tank Test:

Oxygenate:

Site ID: 176072
Spill Tank Test: 1537932
Tank Number: Not reported

False

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

537 SMITH ST/BKLYN/CIBRO (Continued)

S100168113

HIST LTANKS:

Region of Spill:

Spill Number: 9009292 Spill Date: 11/26/1990 Spill Time: 16:10

Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported

Spill Source: Major Facility 400,000 gallons

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False Investigator: **BREEN** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency:

Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 11/26/90 Reported to Department Time: 16:12 SWIS:

Spiller Contact: Not reported Spiller Phone: Not reported Not reported Spiller Extention: **CIBRO** Spiller Name: Spiller Address: Not reported Spiller City, St, Zip: Not reported

Spiller Cleanup Date:

Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Responsible Party PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: **UST Involvement:** True

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 12/10/90 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/16/94 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size:

Test Method: Not reported Leak Rate Failed Tank: 0.00

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

537 SMITH ST/BKLYN/CIBRO (Continued)

S100168113

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Not reported
Quantity Recovered: 0

Unkonwn Quantity Recovered: False
Material: DIESEL
Class Type: DIESEL
Times Material Entry In File: 10625
CAS Number: Not reported
Last Date: 19940728

DEC Remarks: 11/26/90: PUMPING OUT PRODUCT IMMEDIATELY INTO ANOTHER STORAGE TANK, WILL

POSSIBLY DO INTERNAL INSPECTION. 11/16/94: REASSIGNED FROM SIGONA TO BREEN ON

11/16/94.

Spill Cause: 15K TANK FAILED PETRO TITE, SYSTEMS TEST, UNDERGROUND TANK.

 197
 236 8TH ST
 LTANKS
 \$102233209

 SSE
 236 8TH ST
 HIST LTANKS
 N/A

1/4-1/2 BROOKLYN, NY

0.465 mi. 2454 ft.

Relative: LTANKS:

 Higher
 Site ID:
 211107

 Spill No:
 9508664

 Actual:
 Spill Date:
 10/15/1995

 39 ft.
 Spill Cause:
 Tank Failure

Spill Source: Private Dwelling
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

10/16/1995 Spill Closed Dt: Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 ADZHITOM Investigator: Referred To: Not reported Reported to Dept: 10/15/1995 CID: 349

Water Affected: Not reported
Spill Notifier: Fire Department
Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 10/15/1995
Spill Record Last Update: 11/8/1995
Spiller Name: Not reported
Spiller Address: Not reported

Spiller City,St,Zip: NY Spiller County: 001

Spiller Contact:

Spiller Phone:

Spiller Extention:

Not reported

Not reported

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

236 8TH ST (Continued) S102233209

DEC Region: 2 DER Facility ID: 174990

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"ZHITOMIRSKY"

TANK LEAK INSIDE BUILDING - DEP OPN SCENE WILL BE CALLING CONTRACTOR Remarks:

FOR CLEAN UP - SPEEDY DRY USED

Material:

Site ID: 211107 Operable Unit ID: 1023012 Operable Unit: 01 Material ID: 359629 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum 30 Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2 Spill Number: 9508664 Spill Date: 10/15/1995 Spill Time: 07:41 Spill Cause: Tank Failure Resource Affectd: On Land Water Affected: Not reported Spill Source: Private Dwelling

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/16/95 Cleanup Ceased: / / Cleanup Meets Standard: False

Investigator: **ZHITOMIRSKY** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

236 8TH ST (Continued) S102233209

Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 10/15/95 Reported to Department Time: 08:36 SWIS: 61

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller City, St, Zip:

Not reported

Not reported

Not reported

Not reported

Not reported

Spiller Cleanup Date: / /

Facility Contact:

Facility Phone:

Facility Extention:

Spill Notifier:

PBS Number:

Not reported

Not reported

Fire Department

Not reported

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 10/15/95
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 11/08/95
Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 30 Unkonwn Quantity Spilled: False Gallons Quantity Recovered: Unkonwn Quantity Recovered: False Material: #2 FUEL OIL #2 FUEL OIL Class Type: Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported

Spill Cause: TANK LEAK INSIDE BUILDING - DEP OPN SCENE WILL BE CALLING CONTRACTOR FOR CLEAN

UP - SPEEDY DRY USED

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

198 440 CLINTON STREET LTANKS S102671957 WNW 440 CLINTON STREET HIST LTANKS N/A

1/4-1/2 0.470 mi. 2479 ft.

Relative: LTANKS:

 Higher
 Site ID:
 248076

 Spill No:
 9208109

BROOKLYN, NY

Actual: Spill Date: 10/14/1992
51 ft. Spill Cause: Tank Overfill Spill Source: Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/14/1992 Facility Addr2: Not reported 10/14/1992 Cleanup Ceased: Cleanup Meets Standard: True SWIS: 2401 **KSTANG** Investigator: Referred To: Not reported Reported to Dept: 10/14/1992 CID: Not reported Water Affected: Not reported Spill Notifier: Responsible Party Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False
Remediation Phase: 0
Date Entered In Computer: 10/15/1992
Spill Record Last Update: 9/30/2004
Spiller Name: Not reported
Spiller Company: Not reported
Spiller Address: Not reported
Spiller City, St, Zip: ***Update***, ZZ

Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 203660

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"TANG"

Remarks: CONTAINED IN PAVEMENT DRIVER CLEANED UP.

Material:

Site ID: 248076 Operable Unit ID: 974898 Operable Unit: 01 Material ID: 408712 Material Code: 0001 Material Name: #2 Fuel Oil Case No.: Not reported Material FA: Petroleum Quantity: Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

EDR ID Number

Direction Distance Elevation

on Site Database(s) EPA ID Number

440 CLINTON STREET (Continued)

S102671957

EDR ID Number

Tank Test: Not reported Site ID: Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

HIST LTANKS:

Region of Spill: 2 Spill Number: 9208109 10/14/1992 Spill Date: Spill Time: 09:25 Spill Cause: Tank Overfill Resource Affectd: On Land Water Affected: Not reported Spill Source: Tank Truck

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

10/14/92 Spill Closed Dt: 10/14/92 Cleanup Ceased: Cleanup Meets Standard: True **TANG** Investigator: Caller Name: Not reported Not reported Caller Agency: Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 10/14/92 Reported to Department Time: 09:29 SWIS: 61

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller City, St, Zip:

Spiller Cleanup Date:

Not reported

Facility Contact:

Facility Phone:

Facility Phone:

Facility Extention:

Spill Notifier:

Not reported

Not reported

Not reported

Responsible Party

PBS Number: Not reported Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

440 CLINTON STREET (Continued)

S102671957

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 10/15/92 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 2 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: O Unkonwn Quantity Recovered: False #2 FUEL OIL Material: Class Type: #2 FUEL OIL Times Material Entry In File: 24464

DEC Remarks: Not reported

CAS Number:

Last Date:

BROOKLYN, NY

CONTAINED IN PAVEMENT DRIVER CLEANED UP. Spill Cause:

19941207

Not reported

199 **498 3RD AVENUE LTANKS** S100167654 SSW **498 3RD AVENUE HIST LTANKS** N/A

1/4-1/2 0.471 mi. 2486 ft.

LTANKS: Relative:

66897 Site ID: Higher Spill No: 8809911 Actual: Spill Date: 3/14/1989 23 ft. Spill Cause: Tank Test Failure

Spill Source: Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not reported 498 THIRD AVENUE Facility Addr2: Cleanup Ceased: Not reported

Cleanup Meets Standard: False SWIS: 2401 Investigator: **VSZHUNE** Referred To: Not reported Reported to Dept: 3/14/1989 CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: Not reported

Penalty Not Recommended Recommended Penalty:

UST Involvement: True

Direction Distance

Elevation Site Database(s) EPA ID Number

498 3RD AVENUE (Continued)

S100167654

EDR ID Number

Remediation Phase:

Date Entered In Computer: 3/29/1989
Spill Record Last Update: 11/6/2006
Spiller Name: Not reported

Spiller Company: CARMELO AUTO REPAIR

Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2
DER Facility ID: 20999

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"ROMMEL" This spill case was reassigned from DEC (Sigona) to Rommel on 01/07/2004. DEC Sigona sent a letter to RP on Jan 23, 1990 with requirements for spill investigation. On May 16, 2002, DEC (Austin) was contacted by Mr. Englemenan (917)747-7702 representative for the owner. He requested to pave over the monitoring wells at the site. DEC (Sigona) called Mr. Engleman on 5/17/02 and left message on answering machine to submit recent groundwater testing results to determine if the spill case could be closed. 3/17/06 This site had documented impacts to groundwater. A complete investigation was

needed in 1989. The file does not reflect completion of an investigation. Available data indicates that remediation would have been necessary. Need to establish the current status and determine if site should be in one of the remedial programs. 9/12/2006 This case was transferred from Albany to Region #2. Zhune spoke to Mr.

Englemenan He said as soon as he find documentation. He will send it.

Remarks: (6) 550 GALLON TANKS WERE TESTED BY FIRE DEPT, TANKS ARE LEAKING,

LÉAK ORDER FOR INVESTIGATION ISSUED BY CITY.

Material:

66897 Site ID: Operable Unit ID: 926214 Operable Unit: 01 Material ID: 451084 Material Code: 0009 Material Name: Gasoline Case No.: Not reported Material FA: Petroleum

Material FA: Petroleun
Quantity: 0
Units: Gallons
Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: 66897
Spill Tank Test: 1535283
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported Modified By: Spills

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

498 3RD AVENUE (Continued)

S100167654

Last Modified: 10/1/2004 Test Method: Unknown

HIST LTANKS:

2 Region of Spill:

Spill Number: 8809911 Spill Date: 03/14/1989 Spill Time: 12:00

Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported

Spill Source: Other Commercial/Industrial

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Unable/unwilling Responsible Party. Corrective action taken. (ISR)

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False Investigator: **SIGONA** Not reported Caller Name: Caller Agency: Not reported Not reported Caller Phone: Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 03/14/89 Reported to Department Time: 09:56 SWIS: 61

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported

Spiller Name: CARMELO AUTO REPAIR Spiller Address: Not reported

Spiller City, St, Zip: Not reported Spiller Cleanup Date: Facility Contact: Not reported Facility Phone: (718) 965-9361 Facility Extention: Not reported Spill Notifier: Other PBS Number: 2-475866

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: // **UST Involvement:** True

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 03/29/89 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 12/03/01 Is Updated: False

Tank:

PBS Number: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

498 3RD AVENUE (Continued)

S100167654

Tank Number: Not reported

Tank Size: 0

Test Method: Not reported

Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0

Unkonwn Quantity Recovered: True Material: GASOLINE Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929

DEC Remarks: DEC Sigona sent a letter to RP on Jan 23, 1990 with requirements for spill

investigation.

6) 550 GALLON TANKS WERE TESTED BY FIRE DEPT, TANKS ARE LEAKING, LEAKORDER FOR Spill Cause:

INVESTIGATION ISSUED BY CITY.

AO200 **572 WARREN STREET HOUSES HIST LTANKS** S102233327 NE **572 WARREN ST NY Spills** N/A

1/4-1/2 **BROOKLYN, NY**

0.486 mi.

2565 ft. Site 1 of 2 in cluster AO

HIST LTANKS: Relative:

Higher

Region of Spill:

Spill Number: 9602519 Actual: Spill Date: 05/22/1996 23 ft. Spill Time: 10:00 Spill Cause: Tank Failure

Spiller Phone:

Spiller Extention:

Resource Affectd: On Land Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

(718) 439-3135

Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: / / Cleanup Meets Standard: False Investigator: **SACCACIO** Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 05/22/96 Reported to Department Time: 11:46 SWIS: Spiller Contact: CALLER

TC3209813.2s Page 674

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

572 WARREN STREET HOUSES (Continued)

S102233327

Spiller Name: NYC HOUSING AUTHORITY

Spiller Address: 250 BROADWAY

Spiller City, St, Zip: MANHATTAN, NY 10007-

Spiller Cleanup Date:

Facility Contact: FRANK OCELLO Facility Phone: (212) 306-3229 Facility Extention: Not reported Spill Notifier: Other PBS Number: 2-474479 Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Enforcement Date: Investigation Complete: // **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 05/22/96 Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 04/15/98 Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Petroleum Material Class Type: Quantity Spilled: 10 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207

DEC Remarks: Not reported

Spill Cause: removing a 10,000 gallon heating oil tank. under the tank there was some

trapped water that had a petroleum sheen on it. less than 10 gallons are

visible.

NY Spills:

Site ID: 115496 Facility Addr2: Not reported 9602519 Facility ID: Spill Number: 9602519 Facility Type: ER SWIS: 2401 Investigator: jkkann

Referred To: **INVEST WORK PLAN SUBMITTED 11/5/07**

Spill Date: 5/22/1996 Reported to Dept: 5/22/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

572 WARREN STREET HOUSES (Continued)

S102233327

EDR ID Number

CID: 365
Spill Cause: Unknown
Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier:

Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:

Other
Not reported
False
Not reported

Recommended Penalty: Penalty Not Recommended

UST Trust: False

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not Closed

Remediation Phase: 1

Date Entered In Computer: 5/22/1996
Spill Record Last Update: 12/3/2007
Spiller Name: FRANK OCELLO

Spiller Company: NYC HOUSING AUTHORITY

Spiller Address: 250 BROADWAY

Spiller City,St,Zip: NEW YORK, NY 10007-

Spiller Company: 001
Contact Name: CALLER
Contact Phone: (718) 439-3135

DEC Region:

DER Facility ID: 100643

DEC Memo: 12/14/05: This spill transferred from J.Kolleeny to S.Kraszewski. 03/14/06: This spill reassigned to K.Tang. - SK 12/3/07: J.Kann -

spill reassigned to J.Kann. Investigative Work Plan submitted on

11/5/07.

Remarks: removing a 10,000 gallon heating oil tank. under the tank there was

some trapped water that had a petroleum sheen on it. less than 10

gallons are visible.

Material:

115496 Site ID: Operable Unit ID: 1033968 Operable Unit: 01 Material ID: 352337 Material Code: 0001 #2 Fuel Oil Material Name: Case No.: Not reported Material FA: Petroleum Quantity: 10 Units: Gallons Recovered: No

Resource Affected: Not reported Oxygenate: False

Tank Test:

Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

572 WARREN STREET HOUSES (Continued) S102233327

Last Modified: Not reported Test Method: Not reported

LTANKS AO201 **WYCKOFF CONSOLIDATED** S100177034 **572 WARREN ST** ΝE **HIST LTANKS** N/A

1/4-1/2 **BKLYN, NY**

0.486 mi.

2565 ft. Site 2 of 2 in cluster AO

LTANKS: Relative: Site ID: Higher

Spill No: 9105220 Actual: Spill Date: 8/14/1991 23 ft. Spill Cause: Tank Test Failure

Spill Source: Institutional, Educational, Gov., Other

115495

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 3/8/2005 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 2401 Investigator: **JAKOLLEE** Referred To: Not reported Reported to Dept: 8/14/1991 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Recommended Penalty: Penalty Not Recommended

UST Involvement: False Remediation Phase: 0 Date Entered In Computer: 10/9/1991 Spill Record Last Update: 3/8/2005 Spiller Name: Not reported Spiller Company: **NYCHA** Spiller Address: Not reported Spiller City, St, Zip: ΖZ Spiller County: 001

Spiller Contact: Not reported Spiller Phone: Not reported Not reported Spiller Extention:

DEC Region: DER Facility ID: 100643

DEC Memo: Closed to consolidate; refer to open spill number 9602519. - J.

Kolleeny 3/8/05.

GROSS LEAK Remarks:

Material:

115495 Site ID: Operable Unit ID: 959405 Operable Unit: 01 Material ID: 421029 Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No.:

Direction Distance Elevation

ion Site Database(s) EPA ID Number

WYCKOFF CONSOLIDATED (Continued)

S100177034

EDR ID Number

Material FA: Petroleum
Quantity: -1
Units: Gallons
Recovered: No
Resource Affected: Not reported
Oxygenate: False

Tank Test:

 Site ID:
 115495

 Spill Tank Test:
 1538899

 Tank Number:
 001

 Tank Size:
 0

 Test Method:
 00

 Leak Rate:
 0

Gross Fail: Not reported
Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9105220

 Spill Date:
 08/14/1991

 Spill Time:
 13:30

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported

Spill Source: Other Non Commercial/Industrial

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: // Cleanup Meets Standard: False Investigator: SACCACIO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 08/14/91 Reported to Department Time: 15:27 SWIS:

Spiller Contact:

Spiller Phone:

Spiller Extention:

Spiller Name:

Spiller Address:

Spiller Cotty,St,Zip:

Not reported

NYCHA

Not reported

NYCHA

Not reported

NYCHA

Not reported

Spiller Cleanup Date: / /

Facility Contact: Not reported
Facility Phone: (212) 306-3142
Facility Extention: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WYCKOFF CONSOLIDATED (Continued)

S100177034

Spill Notifier: Tank Tester PBS Number: 2-474479

Last Inspection: / /

Recommended Penalty: Penalty Not Recommended

Enforcement Date: //
Investigation Complete: //
UST Involvement: False

Date Region Sent Summary to Central Office: / /
Corrective Action Plan Submitted: / /
Date Spill Entered In Computer Data File: 10/09/91
Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: 08/07/95 Is Updated: False

Tank:

PBS Number: Not reported

Tank Number: 001 Tank Size: 0

Test Method: Not reported Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: Petroleum
Quantity Spilled: -1
Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: 0
Unkonwn Quantity Recovered: False
Material: #2 FUEL OIL
Class Type: #2 FUEL OIL

Class Type: #2 FUEL OIL
Times Material Entry In File: 24464
CAS Number: Not reported
Last Date: 19941207

DEC Remarks: Not reported Spill Cause: GROSS LEAK

AP202 BKLYN UNION GAS /METROPOLITAN WORKS

SSW 2ND AVE & 12 ST /GOWANUS CANAL 1/4-1/2 BROOKLYN, NY 11215

0.497 mi.

2623 ft. Site 1 of 4 in cluster AP

Relative: CERC-NFRAP:

Lower Site ID: 0201976

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

14 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1981
Priority Level: Not reported

Action: ARCHIVE SITE Date Started: Not reported

1003863850

NYD980532006

CERC-NFRAP

Direction Distance

Elevation Site Database(s) EPA ID Number

BKLYN UNION GAS /METROPOLITAN WORKS (Continued)

1003863850

S105003695

N/A

VCP

EDR ID Number

Date Completed: 09/24/1986
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: 09/05/1986 Date Completed: 09/24/1986

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

AP203 USPS GOWANUS SITE, FORMER MGP METROPOLIT

SSW 2ND AVENUE AND 12TH STREET

1/4-1/2 BROOKLYN, NY

0.497 mi.

2625 ft. Site 2 of 4 in cluster AP

Relative: VCP

Lower Program Type:

Site Code: 58108

Actual: HW Code: V00405

14 ft. Site Class: C

Site Class: C SWIS: 2401 Region: 2

Town: New York City

Acres: 9.400

Date Record Added: 11/30/2000 4:06:00 PM Date Record Updated: 1/22/2008 1:54:00 PM

VCP

Updated By: GWHEITZM

Site Description: The site is located between Gowanus Canal, 11th St. Basin, 12th

Street, and Second Ave., Brooklyn, NY 11215. In the area operates an oil distribution terminal, a garbage truck maintainance facility, a school district warehouse, a Pathmark supermarket store, a cement mixing facility, a rental truck company, and a junk yard. Residential areas exist within a few blocks of the site. From 1880 to the late 1930's, the Metropolitan Works manufactured gas plant (MGP) operated on the site. Commercial buildings, including a 4 story post office, have been built on the remaining foundations of the MGP. The USPS

Gowanus operated until 2000, when it was demolished for redevelopment. During the demolition and regrading of the site, the MGP gas holders were discovered, full of tar mixed with construction debris. The MGP tars have significantly contaminated soil and groundwater. In 2002-2003 approximately 34,000 tons of contaminated material was excavated, transported and thermally treated off-site under a VCP remediation agreement. A release and covenant not to sue was issued on August 6, 2003. Currently, a Lowes store operates on

the site.

Env Problem: The soil and the groundwater at the site were significantly

contaminated with MGP tars and NAPLs containing BTEXs and PAHs. The

site was remediated under the supervision of the MGP Division in

Albany.

Health Problem: Public water is provided to the area, thereby preventing exposures to

groundwater. Most of the contaminated soil has been removed from the site. The site has been redeveloped at into a retail store and the entire site has been covered with a building, pavement or landscaped areas, thereby preventing direct contact with residual contamination.

Direction Distance

Elevation Site Database(s) EPA ID Number

AP204 BUG, METROPOLITAN WORKS HSWDS S108146253
SSW 2ND AVE & 12TH STREETS N/A

1/4-1/2 0.497 mi.

2625 ft. Site 3 of 4 in cluster AP

Relative: HSWDS:

Lower Facility ID: HS2014 Region: 2

BROOKLYN, NY 11215

Actual: Facility Status: Unknown 14 ft. Owner Type: Publ Utily

Owner: Bruno's Truck Sales Owner Address: 435 Hamilton Ave. Owner Phone: (718)965-2400 Operator Type: **Publ Utily** Operator: Unknown Operator: Unknown Operator Phone: Unknown NYD980532006 EPA ID:

Registry: Not on NYS Registry of Inactive Haz Waste Disposal Sites

Registry Site ID: None RCRA Permitted: Unknown

Site Code: Coal Gasification Plant Owner City State: Brooklyn NY 11215 Operator City State: Not reported Quadrange: Unknown Latitude: 40 40'15"N Longitude: 73 59'45"W Acres: 0.00 Operator Date: 1871 Close Date: 1948 Completed: PΑ Unknown

Active: Unk
PCB's Disposed: No
Pesticides Disposed: No
Metals Disposed: No
Asbestos Disposed: No

Site Has Controlled Acess:

Volatile Organic Compounds Disposed: No Semi Volatile Organic Compounds Disposed: Unknown Analytical Info Exists for Air: Not reported Analytical Info Exists for Ground: None Analytical Info Exists for Surface: Not reported Not reported Analytical Info Exists for Sediments: Analytical Info Exists for Surface: Not reported Analytical Info Exists for Substance: Not reported Analytical Info Exists for Waste: Not reported Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: Not reported Analytical Info Exists for TCLP: Not reported Threat to Environment/Public Health: Environmental Surface Water Contamination: Unknown Surface Water Body Class: Unknown Groundwater Contamination: Unknown Groundwater Classification: Unknown **Drinking Water Contamination:** Unknown Drinking Water Supply is Active: No Any Known Fish or Wildlife: Unknown Hazardous Exposure: Unknown

Unknown

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BUG, METROPOLITAN WORKS (Continued)

S108146253

Ambient Air Contamination: Unknown Direct Contact: Unknown EPA Hazardous Ranking System Score: Unknown

Inventory: Nefrap: Τ

Mailing: Not reported Tax Map No: Not reported

Qualify:

Next Action: Not reported Agencies: Not reported Not reported Air: Building: Not reported Not reported Site Desc: Drink: Not reported Eptox: Not reported Fish: Not reported Ground: Not reported Ground Desc: Not reported Hazardous Threat: Not reported Haz Threat Desc: Not reported Leachate: Not reported Preparer: Not reported Sediment: Not reported Soil: Not reported Surface: Not reported Status: Not reported Surface Soil: Not reported Surface: Not reported TCLP: Not reported Waste: Not reported

205 **124 4TH AVENUE LTANKS** S101658438 **ENE 124 4TH AVENUE HIST LTANKS** N/A

1/4-1/2 0.497 mi. 2626 ft.

LTANKS: Relative: Site ID: Higher

BROOKLYN, NY

Actual: 29 ft.

Spill No: 9505523 Spill Date: 8/3/1995 Spill Cause: Tank Test Failure Spill Source: **Gasoline Station**

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not reported Facility Addr2: Not reported Cleanup Ceased: 12/14/2004 Cleanup Meets Standard: False SWIS: 2401 Investigator: **GDBREEN**

DELINEATION WORK PLAN 3/16/2009 Referred To:

261276

Reported to Dept: 8/3/1995 CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester Last Inspection: Not reported

Penalty Not Recommended Recommended Penalty:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

124 4TH AVENUE (Continued)

S101658438

EDR ID Number

UST Involvement: True Remediation Phase: 5

Date Entered In Computer: 9/25/1995
Spill Record Last Update: 11/19/2010
Spiller Name: Not reported
Spiller Company: CITGO STATION
Spiller Address: Not reported

Spiller City,St,Zip: ZZ Spiller County: 001

Spiller Contact: Not reported
Spiller Phone: Not reported
Spiller Extention: Not reported

DEC Region: 2 DER Facility ID: 213376

DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was

"SUN" 01/07/04 ALso refer to Spill #04-07082 9/27/04-Reassinged from Rommel to sun. 9/28/04 File Update by Sun: On 9/29/04, Joe Sun conducted a site visit. Sun spoke to Mark Turoff of Environmental System Group (Tel: 917-750-1483) about the site investigation he has recently performed. Per Turoff, his company had installed twelve soil temporary wells on 9/27/04 and had collected soil and groundwater samples from eleven wells except one which contained one foot of free phase product. He will send me the invstigation report after the laboratory report is complete. 10/7/04 Sun received an e-mail from Lauren Gallagher, Project Manager from NYCDEP on 10/7/04 for this "Little E Restricted" site. She will fax to me a copy of Phase II testing and accompanying HASP which they approved on 9/8/04. 04/08/05-File Update by Sun: The Stipulation Agreement was signed by the owner and executed by the Department on 12/15/04. -On April 6, 2005, DEC received an Investigation Summary Report from owner's consultant, Advanced Site Restoration, LLC. Joe Sun called the owner (Paul Rigas)on 04/08/05, informing him that the Department disapproved the report, since it does not delineate the off-site contamination. A meeting is scheduled for April 19, 2005 at the site between the DEC and the owner to discuss the location of off-site wells. -WJS 04/25/05-File Update by Sun: On 5/25/05, Sun sent a letter to the property owner (George Rigas), informing him that the Department has reviewed and approved the Investigation Summary Report with the incorporation of the following items: 1. Install two (2) two-inch (minimum) off-site monitoring wells in sidewalk east of Butler Street between 3rd Avenue and 4th Avenue in Brooklyn, New York. The monitoring wells should be selected at locations down-gradient of the existing monitoring wells TMW-16 and TMW-17. The new wells will provide the additional off-site delineation of dissolved groundwater contamination plumes. Pursuant to the Stipulation Agreement signed and dated effective December 15, 2004, the Department requires a Remedial Action Plan (RAP) be submitted by June 24, 2005. THe Department requires that the RAP shall detail the work proposed to remediate all contaminated media (groundwater and soil) and provide a detailed descriptions of a vapor mitigation efforts used in the construction of the residence including the installation of vapor barriers and sub-foundation venting systems. (WJS) 06/29/05 File Update by Sun: On 06/29/05, Sun sent a letter to the property owner (George Rigas), informing him that the Department has reviewed and approved the Remedial Action Plan, prepared by Advanced Cleanup Technologies, Inc., with the incorporation of the following items: 1. The OMMP shall describe and tabulate the

Map ID Direction Distance Elevation

Site

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Database(s)

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124 4TH AVENUE (Continued)

S101658438

operation, maintenance and monitoring schedule (frequency) for system equipment and their performance, influent and effluent water sample, system influent and effluent air emission, all monitoring wells and soil vapor monitoring points. EPA Method TO-14A, not TO-02 as stated in Reference 1, shall be used to sample and analyze air stream before and after carbon treatment. 2. Soil Vapor Extraction System (SVES) Data sheet and Air Stripper Data Sheet shall be completed and submitted to the Department by November 15, 2005 for review. The Blank SVES and Air Stripper Data sheets are attached here for your reference. 3.Measurements of groundwater levels in all area are to be conducted monthly for the first three months, and then quarterly. Collection and analysis of groundwater and soil vapor samples shall be conducted monthly for all monitoring wells and soil vapor monitoring points. (Sun) 12/09/05-Sun: Sun received an email from Paul Stewart of ACT, Inc., informing the Department on the current status of the projec: The owner modified development plans for the property to include a full basement with elevator room and underground parking rather than a partial basement with elevator room only. The NYCDEP required modifications to the work plan approved by the NYSDEC to account for the full basement. The modified work plan was approved by the NYCDEP and includes a vapor barrier under the entire property and a more extensive subslab ventilation system. A supplemental soil and ground water investigation is currently being performed and should be completed by Friday. The existing cased wells were surveyed and a flow direction to the west was calculated. The results of the supplemental investigation will be used to size and locate the soil vapor extraction and ground water recovery systems. (Sun) 01/11/06-Sun: Sun sent a letter to the property owner, Paul Bregianos of Arc Electrical and Mechanical, approving the revised Remedial Action Plan prepared by Advanced Cleanup Technologies, Inc. dated 01/04/06, as noted below: Soil Vapor Extraction System (SVES) data sheet and Air Stripper Data Sheet shall be completed and submitted to the Department by March 31, 2006 for review, (2)The owner must notify the Department of site status change from Closed-In Place to Closed-Removed for seven (7) 550-gallon gasoline underground storage tanks (USTs) within 30 days prior to sustantially modifying a facility. (Sun) 03/27/06-Sun received an email from Paul Stewart of ATC on 03/06/06 informing DEC that they are planning to issue to DEC a formal report on the extent of free product and dissolved gasoline in ground water beneath the site. It will also contain a summary of underground storage tank closure activities as requested in DEC's correspondence to the property owner. We should have the report to DEC by the end of this week. (Sun) 03/27/06-Sun sent an email to Paul Stewart of ATC stating that DEC is still waiting to receive a report from ATC on the extent of free product and dissolved gasoline in ground water beneath the siteand a summary of underground storage tank closure activities as requested in DEC's correspondence to the property owner. (Sun) 06/16/06-Sun: Paul Stewart of ACT (Consultant for RP) informed the Department that installation of the recovery well, monitoring wells and vapor monitoring points is complete. The horizontal ventilation screens and piping associated with the vapor extraction wells is also complete. Tomorrow, we will be overseeing installation of the vapor extraction wells. We will also be connecting those wells to piping leading to the location of the treatment system. Next week we will be installing the remaining sections of the 20 mil HDPE liner. The concrete foundation floor will be poured soon after that. Once the first floor parking garage has

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

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124 4TH AVENUE (Continued)

S101658438

been completed, we will perform a ground water pump test and a pilot soil vapor extraction test to size a treatment system. Installation of the treatment system will depend upon the construction schedule and access to the alleyway where it will be located. We expect that will take place this fall. (Sun) 09/06/06-Sun: Sun received an email dated 09/04/06 from Paul Stewart of ACT (Consultant for RP)as follows: "All wells and subsurface piping have been installed. We are waiting for completion of the first floor so we can install a pilot system and perform a pilot SVE and ground water pump test. I expect that should take place in October". (Sun) 12/13/06-Sun: Sun received an email from Paul Stewart on 10/30/06, stating taht All of the wells and piping for a pump and treat system, vapor extraction system and subslab depssurization system have been installed. He is currently waiting for completion of the first floor of the building so he can install a pilot system and perform a pilot SVE and ground water pump test. He spoke with Paul Bregianos who said the first floor would be completed after the steel was installed which should be this winter. (Sun) 03/23/07-Sun: On 03/23/07 Sun received the following email from Paul Stewart: We completed piping the soil vapor extraction and recovery well conduits to the western portion of the utility room and the concrete floor was installed. We are now awaiting installation of electric service to the utility room in order to perform a pilot SVE and pump test. I will notify you when the pilot tests are scheduled. (Sun) 10/19/07-Sun: On 10/18/07 Sun received the following email from Paul Stewart of ACT for the status of this projec" We performed a pilot test of the soil vapor extraction system and a pump test on the recovery well last week and plan to have a pilot test report issued next week. The full scale remedial system should be installed before Thanksgiving". (Sun) 12/18/07-Sun: Sun received the following email from Paul Stewart of ACT,"A pump test performed on the recovery well indicated that ground water could not be recovered at a flow rate that could contain the ground water plume. Therefore, we will rely upon two 15 Hp regenerative blowers to remediate soil and ground water in the 6 SVE wells installed beneath the site. A 5.5 Hp regenerative blower for a sub-slab depressurization system is also being installed as a precaution to protect building occupants. The remedial system is being delivered this week and will be installed and put into operation the first week of January, 2008. I will forward a startup report to you and the NYCDEP once the remedial system has been rendered operational." (Sun) 2/25/08-Sun: Sun received the following email from Paul Stewart of ACT, the consultant for the RP. "The remedial system has been completely installed and is ready for full scale operation. We are waiting for the owner to provide us with an active telephone line to permit unattended operation. The telephone line should be installed within 10 days at which time the remedial system will be turned on. A Startup Report and an Operation, Maintenance and Monitoring Plan will be forwarded to your attention in approximately 2 weeks. A Closure Report will also be submitted to the NYCDEP with a copy to you." (Sun) 3/12/08-Sun: Sun visited the site to witness the start-up of the remedial system. (Sun) 4/2/08-Sun; Sun received the Remedial System Operation, Maintenance and Monitoring Plan (OMMP) from Paul Stewart of ACT, Inc. (Phone # 631-293-4992). (Sun) 4/11/08: Sun sent the following email to Paul Stewart: "Hi, Paul, While I was reviewing the Remedial System OMMP, submitted by you, dated April 1, 2008 for the above referenced site. I found the following documents are missing in the OMMP report: 1. Figure 1: Remedial System Layout 2. Figure 2:

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Do

EDR ID Number Database(s) EPA ID Number

124 4TH AVENUE (Continued)

S101658438

Treatment Room Equipment Layout 3. Table 1: Troubleshooting Guidance Table I also noticed that P&ID was not included in the OMMP. The P&ID is a very important document which shows all the equipment, and instrumentation and control. Please revise your OMMP to include P&ID. I have reviewed SVES Data Sheet and found one error on Item #12 (Contaminant). Based on 33 ft of Stack Height and 250 CFM of Air Flow Rate, the Permissible Air Output Concentration for Benzene is 0.02206 LBS/HR, NOT 0.00494 LBS/HR as indicated in your SVES Data Sheet. (Please note that 0.00494 LBS/HR is based on 15 ft of Stack Height). Please address the above comments and resubmit." (Sun) 4/22/08-Sun: Sun reviwed the Remedial System Operation, Maintenance and Monitoring Plan (OMMP), dated 3/31/08, submitted by RP's consultant, Advanced Cleanup Technologies, Inc. (ACT). The Department also reviewed the supplemental documents submitted by ACT on April 16, 2008, including Figure 1 through 3 and Table 1 which were missing in Reference 1 and a revised SVES Data Sheet indicating the correct Permissible Air Output Concentration for Benzene as 0.002206 LBS/HR. The Department approved the OMMP with the condition that a third Pressure gauge & sampling port be installed on inter-connection between two Vapor Carbon Filters. (Sun) 6/24/08-Sun: Sun received the following email from Paul Stewart of ACT, "Operation, maintenance and monitoring of the remedial system is being performed on a monthly basis. A quarterly monitoring report will be prepared for submittal in August." (Sun) 8/1/2008 - Project reassigned to Feng. 1/21/2009 -Quarterly Monitoring Report, 4/2008 - 7/2008, 10/3/2008, by ACT. The site is occupied by a ten-story residential apartment building. A remdial program was started 3/12/2008 consisting of an active SVE and treatment system and an active sub-slab depressurization system and treatment system. There are 3 vacuum probes VP-1 to VP-3 for monitoring sub-slab vacuum monthly and Groundwater monitoring wells MW-01 and MW-03 for quarterly monitoring, are located in the cellar floor. Additional monitoring well RW-01 is located in the first floor treatment room. A circuit breaker malfunctioned on the B-200 SVE blower causing it to remain off since 5/30/2008. The two SVE manifolds were joined together. Increased pressure in the B-100 carbon units required the B-100 SVE blower to be shut down unitl the problem could be resolved. Average DTW 11.71 feet. 4 wells were sampled on 4/28/2008. BTEX range 600 ug/L in MW-01 to 9,842 ug/L in MW-02. MTBE range from 23.1 ug/L in MW-01 to 229 ug/L in MW-02. (RJF) 1/26/2009 - Letter to Paul Bregianos (Arc Electrical and Mechanical). DEC requires 1) explanation of the reason why groundwater treatment is missing, 2) surrounding map, 3) delineation work plan for offsite. Investigation work plan include addressing the above comments by 3/16/2009. (RJF) 10/1/2009 - Site Status Report for 2/2009 to 7/2009, dated 9/2/2009, by Advanced Cleanup Technology. On July 16, 2009, a low flow pump test was performed on RW-01. Groundwater recharge is relatively fast. On July 22, 2009, the configuration of the SSD and SVE piping was modified by connecting the casing to RW-01 and the influent piping from the SSD system to the influent piping for SVE Blower B-100. The modified configuration was operated for a few days when high room temp required shut down of the B-100 blower. The ball valves for the SSD piping were re-directed to the 5.5 Hp B-300 blower which was turned on. The B-100 blower was turned off until ambient temp decrease this fall. DTW 13.53' in MW-02 to 14.05' in MW-01. DTW in RW-01 was 22.84'. Groundwater was sampled on 7/22/2009. BTEX range 177 ug/L in MW-01 to 7,200 ug/L in MW-03. MTBE range 15 ug/L in MW-01 to 76 ug/L in MW-03. Will continue monthly system operation,

Direction Distance Elevation

vation Site Database(s) EPA ID Number

124 4TH AVENUE (Continued)

S101658438

EDR ID Number

maintenance and monitoring and quarterly groundwater sampling. (RJF) 5/19/2010 - received inquiry regarding the two monitoring wells in front of the 355 Butler Street. The two wells were installed back in 5/2005, sampled once during installation, but no included in the quarterlys. 6/1/2010 - email to Paul Steward (ACT) for information on these two wells, and required site plan with all the wells, their monitoring data and contour map in the next quarterly. 11/4/10. Site Status Report was due in early September 2010. Breen 11/20/10. Sent e-mail to Paul Steward asking for status reports subsequent to 9-2-09. Not reported

Remarks: PRODUCT LINE TEST - REMOTE DISCHARGE LINES LEAK RATE - 3

Material:

 Site ID:
 261276

 Operable Unit ID:
 1016424

 Operable Unit:
 01

 Material ID:
 363517

 Material Code:
 0066A

Material Name: UNKNOWN PETROLEUM

Case No.: Not reported Material FA: Petroleum Quantity: 1 Units: Gallons Recovered: No

Resource Affected: Not reported

Oxygenate: False

Tank Test:

Site ID: 261276
Spill Tank Test: 1544053
Tank Number: Not reported

Tank Size: 0
Test Method: 00
Leak Rate: 0

Gross Fail: Not reported Modified By: Spills
Last Modified: 10/1/2004
Test Method: Unknown

HIST LTANKS:

 Region of Spill:
 2

 Spill Number:
 9505523

 Spill Date:
 08/03/1995

 Spill Time:
 12:00

Spill Cause: Tank Test Failure
Resource Affectd: On Land
Water Affected: Not reported
Spill Source: Gas Station

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: //
Cleanup Ceased: //
Cleanup Meets Standard: False
Investigator: ROMMEL
Caller Name: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

124 4TH AVENUE (Continued)

S101658438

EDR ID Number

Caller Agency: Not reported Not reported Caller Phone: Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 08/03/95 Reported to Department Time: 18:36 SWIS:

Spiller Contact: Not reported Spiller Phone: Not reported Not reported Spiller Extention: Spiller Name: CITGO STATION Spiller Address: Not reported Spiller City,St,Zip: Not reported

Spiller Cleanup Date:

Facility Contact: Not reported Facility Phone: (718) 626-8083 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported

Last Inspection:

Recommended Penalty: Penalty Not Recommended

Enforcement Date: / / Investigation Complete: 11 **UST Involvement:** False

Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 09/25/95 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported

Spill Record Last Update: Is Updated: False

Tank:

PBS Number: Not reported Tank Number: Not reported

Tank Size: Test Method: Not reported Leak Rate Failed Tank: 0.00

Not reported Gross Leak Rate:

Material:

Material Class Type: Petroleum Quantity Spilled: Unkonwn Quantity Spilled: False Gallons Quantity Recovered: Unkonwn Quantity Recovered: False

Material: UNKNOWN PETROLEUM **UNKNOWN PETROLEUM** Class Type:

Times Material Entry In File: 16414 CAS Number: Not reported Last Date: 19940929

DEC Remarks: Not reported

PRODUCT LINE TEST - REMOTE DISCHARGE LINES LEAK RATE - 3 Spill Cause:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AP206 USPS GOWANUS SITE. FORMER MGP METROPOLIT **Manufactured Gas Plants** 1008407902 N/A

SSW 2ND AVENUE AND 12TH STREET

BROOKLYN, NY 11215 1/2-1

0.520 mi.

2746 ft. Site 4 of 4 in cluster AP Manufactured Gas Plants:

Relative: Lower No additional information available

Actual: 12 ft.

207 **GOWANUS CANAL** NPL 1010782149 **BUTLER ST (BETWEEN BOND ST AND NEVINS ST** NYN000206222 SSW Proposed NPL **CERCLIS**

1/2-1 **BROOKLYN, NY 11231**

0.641 mi. 3387 ft.

NPL: Relative:

EPA ID: NYN000206222 Lower

EPA Region: 02 Actual: Federal: Ν

14 ft. Final Date: 2010-03-04 00:00:00

CERCLIS:

Site ID: 0206222 EPA ID: NYN000206222

Facility County: **KINGS**

Short Name: **GOWANUS CANAL**

Congressional District: 11 IFMS ID: 02ZP SMSA Number: 5600 USGC Hydro Unit: Not reported

Not a Federal Facility Federal Facility: DMNSN Number: Not reported

Site Orphan Flag: Not reported RCRA ID: Not reported USGS Quadrangle: Not reported

Site Init By Prog: S

NFRAP Flag: Not reported Parent ID: Not reported RST Code: Not reported

EPA Region: 02

Classification: Not reported Site Settings Code: Not reported

NPL Status: Currently on the Final NPL

DMNSN Unit Code: Not reported RBRAC Code: Not reported RResp Fed Agency Code: Not reported Non NPL Status: Not reported Non NPL Status Date: Not reported 36047 Site Fips Code: CC Concurrence Date:

Not reported CC Concurrence FY: Not reported Alias EPA ID: Not reported Site FUDS Flag: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GOWANUS CANAL (Continued)

1010782149

EDR ID Number

CERCLIS Site Contact Name(s):

 Contact ID:
 2000185.00000

 Contact Name:
 CHRISTOS TSIAMIS

 Contact Tel:
 (212) 637-4257

Contact Title: Remedial Project Manager (RPM)

Contact Email: Not reported

CERCLIS Site Alias Name(s):

Alias ID: 101

Alias Name: GOWANUS CANAL

Alias Address: BUTLER ST(BETWEEN BOND ST AND NEVINS ST)

BROOKLYN, NY 11231

Alias Comments: Not reported

Site Description: The Gowanus Canal runs through a highly developed area in Brooklyn, New York,

and is impacted by contaminated sediments, principally due to activities of

former Manufactured Gas Plants (MGPs). Surface sediments contain PCBs at levels

up to 350 ppm, and coal tar residue up to 23% by weight of sample.

CERCLIS Assessment History:

Action Code: 001

Action: DISCOVERY
Date Started: Not reported
Date Completed: 01/10/2008
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: HAZARD RANKING SYSTEM PACKAGE

Date Started: Not reported Date Completed: 04/09/2009

Priority Level: Being considered for proposal to the NPL

Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: PROPOSAL TO NATIONAL PRIORITIES LIST

Date Started: Not reported
Date Completed: 04/09/2009
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

GOWANUS CANAL (Continued)

1010782149

EDR ID Number

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 07/10/2009
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 07/10/2009
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: COMBINED REMEDIAL INVESTIGATION/FEASIBILITY STUDY

Date Started: 07/21/2009
Date Completed: Not reported
Priority Level: Not reported

Operable Unit: CANAL SEDIMENTS
Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 003

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 11/05/2009
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

Direction Distance

Elevation Site Database(s) EPA ID Number

GOWANUS CANAL (Continued)

1010782149

EDR ID Number

Action: ISSUE REQUEST LETTERS (104E)

Date Started: Not reported
Date Completed: 12/17/2009
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 12/17/2009
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 00°

Action: FINAL LISTING ON NATIONAL PRIORITIES LIST

Date Started: Not reported
Date Completed: 03/04/2010
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: EPA Fund-Financed

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 004

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION

Date Started: 04/29/2010
Date Completed: Not reported
Priority Level: Not reported
Operable Unit: CANAL SEDIMENTS
Primary Responsibility: Responsible Party

Planning Status: Not reported Urgency Indicator: Not reported

Action Anomaly: Phased Start & Completion
For detailed financial records, contact EDR for a Site Report.:

Action Code: 003

Action: POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION

Date Started: 04/29/2010
Date Completed: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOWANUS CANAL (Continued)

1010782149

Not reported Priority Level: **CANAL SEDIMENTS** Operable Unit: Primary Responsibility: Responsible Party Planning Status: Not reported Urgency Indicator: Not reported

Action Anomaly: Phased Start & Completion

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION Action:

Date Started: 04/29/2010 Date Completed: Not reported Priority Level: Not reported

Operable Unit: **CANAL SEDIMENTS** Primary Responsibility: Responsible Party Planning Status: Not reported Urgency Indicator: Not reported

Action Anomaly: Phased Start & Completion

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION Action:

Date Started: 04/29/2010 Date Completed: Not reported Priority Level: Not reported

CANAL SEDIMENTS Operable Unit: Primary Responsibility: Responsible Party Planning Status: Not reported Urgency Indicator: Not reported

Action Anomaly: Phased Start & Completion

For detailed financial records, contact EDR for a Site Report.:

Action Code:

Action: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

Date Started: 07/10/2009 Date Completed: 04/29/2010 Priority Level: Not reported

Operable Unit: **CANAL SEDIMENTS** Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:

Action: REMEDIAL INVESTIGATION/FEASIBILITY STUDY NEGOTIATIONS

11/05/2009 Date Started: Date Completed: 04/29/2010 Priority Level: Not reported

Operable Unit: **CANAL SEDIMENTS** Primary Responsibility: Federal Enforcement

Direction Distance

Elevation Site Database(s) EPA ID Number

GOWANUS CANAL (Continued)

1010782149

EDR ID Number

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported
Date Completed: 04/29/2010
Priority Level: Not reported

Operable Unit: CANAL SEDIMENTS
Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 002

Action: ADMINISTRATIVE ORDER ON CONSENT

Date Started: Not reported
Date Completed: 04/29/2010
Priority Level: Not reported

Operable Unit: CANAL SEDIMENTS
Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001

Action: UNILATERAL ADMIN ORDER

Date Started: Not reported
Date Completed: 05/28/2010
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 004

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 09/21/2010
Priority Level: Not reported
Operable Unit: SITEWIDE

Primary Responsibility: Federal Enforcement

Planning Status: Not reported Urgency Indicator: Not reported Action Anomaly: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GOWANUS CANAL (Continued)

1010782149

S105972442

N/A

DEL SHWS

EDR ID Number

For detailed financial records, contact EDR for a Site Report.:

Federal Register Details:

Fed Register Date: 03/04/2010 Fed Register Volume: 75 Page Number: 9782

Fed Register Date: 04/09/2009 Fed Register Volume: 74 Page Number: 16162

<u>Click this hyperlink</u> while viewing on your computer to access 194 additional US CERCLIS Financial: record(s) in the EDR Site Report.

HAMILTON AVENUE PIERS/19TH & 18TH ST.

REAR OF 566 HAMILTON AVENUE

1/2-1 BROOKLYN, NY 11232

0.764 mi. 4034 ft.

208

SSW

Relative: DEL SHWS: Lower Year:

 Site Code Id:
 224007

 Actual:
 Site Classification:
 D1

 10 ft.
 Region:
 2

Epa ld Number: NYD980768733

Not reported

Site Type - Dump: No Site Type - Structure: No Site Type - Lagoon: No Site Type - Landfill: No Site Type - Treat Pond: No Site Size (Acres): 5.5 Acres Site Size Comment: Not reported Period Assoc/HW Start: Not reported Period Assoc/HW End: Not reported

Lat/Long: 40 40' 3" / 73 59' 59

Lat/Long Decimal: 0.00000 / 0.00000

Lat/Long (dms): 0 0 0 / 0 0 0

Hazardous Waste Code: Not reported

Hazard Waste Disposed: Not reported

Quantity: Not reported

Air Data Available: No SW Std Contravention: No GW Std Contravention: No

Soil Type: Not reported

Sediment Data Available: No GW Std Contravention: No DW Std Contravention: No SW Std Contravention: No Air Stand Contraventions: No

Legal Action Type: State, Consent Order

State Legal Action: No Federal Legal Action: No

Enforce Status Code: Not reported

Remedial Act Proposed: No Rem Act Under Design: No

Map ID MAP FINDINGS Direction

Distance Elevation

EDR ID Number Site **EPA ID Number** Database(s)

HAMILTON AVENUE PIERS/19TH & 18TH ST. (Continued)

S105972442

Rem Act In Progress: No Rem Act Completed: No

Remedial Action Type: Not reported Not reported Soil Type: Depth To Groundwater: Not reported Owner Name: Strober Realty Co. Owner Address: 550 Hamilton Avenue Owner City, St, Zip: Brooklyn, NY 11232

Owner Phone: Not reported Owner Contact Name: Not reported Owner During Disposal: Not reported Owner During Use: Not reported Operator Name: Not reported Operator Address: Not reported Operator City, St, Zip: Not reported Operator Phone: Not reported **Operator Contact Name:** Not reported Oper During Disposal: Not reported Site Type: Landfill

HW Disposal Period: From: 1974 To: 1979 Analytical Data Available: Groundwater, Soil Applicable Std Exceeded: Groundwater Geotech Info: Sand and till. Depth To Groundwater: Range: 10 to 15 feet. Status: Order Signed

Nature Of Action: Not reported Env Prob Assessment: Not reported Site Description:

This site is located in a commercial/industrial area within 70 feet of the Gowanus Canal, which empties into the Gowanus Bay of the New York Harbor. Approximately 10,000 people live within a half-mile radius of the site. The potable water supply forthe area is the New York City reservoir system. Information received in a letter dated November 24, 1982, from the Brooklyn District Attorney's Office, indicates hazardous wastes were disposed of at the foot of 17th and 18th streets, off Hamilton Ave. in Brooklyn. The piers at the end of these streets behind Jetro Foods were filled in from 1974 to 1979. It is alleged that also over this period of time (1974 - 1979), hazardous wastes were regularly spread on the landfill during the night. Field work for the Phase II State Superfund investigation was completed, in 1989, to address the possibility of soil and groundwater contamination from on- site activities and to determine whether hazardous wastes had been released to the environment. The Phase II Investigation had five test borings drilled onsite, three of these

were converted into monitoring wells. One well contained 1,2 dichlorobenzene at low concentrations. A supplemental site investigation workplan by the NYSDEC was approved in December, 1992; fieldwork was completed in spring of 1993. A review of additional information with supporting documentation provided by the PRP indicates that we are unable to pinpoint the source of contamination. Based

on this, the site will be delist

Confirmed HW: Not reported

Environment Assesment: There are no environmental problems associated with the disposal of hazardous

waste at this site.

Health Assesment: Not reported Disposal Start Date: Not reported Disposal Term Date: Not reported Air Violation: Not reported Groundwater Violation: Not reported Drink Water Violation: Not reported Surface Water Violation: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

HAMILTON AVENUE PIERS/19TH & 18TH ST. (Continued)

S105972442

Legal New York State: Not reported Legal Federal: Not reported Legal State: Not reported Remedial Action Active: Not reported Remedial Action Done: Not reported **NPL Status:** Not reported Not reported Count Operator: Count Owner: Not reported

NYTM X: 0 NYTM Y: 0

Not reported Co Name: Not reported Co Addr: Operator Addr: Not reported Operator Addr 2: Not reported Operator Addr 3: Not reported Operator Addr 4: Not reported HWDP From: Not reported From To: Not reported Assessment of Health: Not reported Description: Not reported Env Assessment: Not reported HW Disposed/Quantity: Not reported Assess/Env Prog: Not reported Assess/Health Prob: Not reported Site Description: Not reported

WITCO CORP RCRA-NonGen 1001485652 700 COURT ST **FINDS** NY0001411404

1/2-1 **BROOKLYN, NY 11231** 0.784 mi.

SHWS **CBS UST** 4142 ft. **MANIFEST CBS**

Relative:

209

SW

RCRA-NonGen: Lower

Date form received by agency: 01/01/2007 Actual: Facility name: WITCO CORP 6 ft. Facility address: 700 COURT ST

> BROOKLYN, NY 11231 EPA ID: NY0001411404 Mailing address: COURT ST

BROOKLYN, NY 11231

Contact: MARTIN DONOHUE

Contact address: COURT ST

BROOKLYN, NY 11231

Contact country: US

Contact telephone: (718) 858-8656 Not reported Contact email:

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

WITCO CORP Owner/operator name: Owner/operator address: 1 AMERICAN LANE

GREENWICH, CT 06831

US Owner/operator country:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Owner/operator telephone: (203) 552-2000
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: WITCO CORP
Owner/operator address: 1 AMERICAN LANE
GREENWICH, CT 06831

Owner/operator country: US

Owner/operator telephone: (203) 552-2000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006 Facility name: WITCO CORP

Classification: Not a generator, verified

Date form received by agency: 01/01/2001 Facility name: WITCO CORP

Site name: CK WITCO CORPORATION Classification: Large Quantity Generator

Date form received by agency: 11/27/1998
Facility name: WITCO CORP

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/12/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: EPA

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Evaluation date: 04/06/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

FINDS:

Registry ID: 110000323490

Environmental Interest/Information System

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

SHWS:

Program: HW Site Code: 442980

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

 Region:
 2

 Acres:
 4.375

 HW Code:
 224145

Record Add: 12/3/2010 11:49:00 AM Record Upd: 3/16/2011 9:39:00 AM

Updated By: MOBARRIE

Site Description: Location: The site is located at 688-700 Court Street within the Red

Hook Industrial area of Brooklyn. The site is located southwest of the Court Street and Halleck Street intersection. Site Features: At **EDR ID Number**

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

WITCO CORP (Continued) 1001485652

one point, the main site features included 19 buildings, five designated tank farms and a wastewater pretreatment system. However, the site has been substantially decommissioned. Current Zoning/Use(s): The site is zoned for industrial use, but is currently mostly unoccupied. Some light manufacturing (stone countertops) takes place on site. The surrounding parcels are currently used for a combination of commercial, light industrial and recreational uses. The site is bordered immediately to the east by Court Street, Brooklyn Union Gas and Spentonbush Red Star Companies, to the west by Clinton Street and American Import Export Trucking and to the south by Bryant Street and Hess Oil Company. A recreational park (Red Hook Recreational) is located immediately to the north of the site. Historical Use(s) Milliken Brothers Iron Works occupied the southwestern portion of the site in 1904. The remaining property was occupied by Barrett plant from 1904 to 1949 for the manufacturing of tar paper. In 1939 John F. McKenna, Inc. Lumber Yard, Marine Canvas Supply Corporation and John Menton Boiler Maker occupied the site. The site remained a lumberyard and marine canvas supply business until approximately 1958, when manufacturing at the site began. Historic manufacturing processes at the site include production of metallic-organic soaps and salts, phosphates and epoxy plasticizers. A hot-oil system, that used PCB containing oil, was part of the manufacturing process. Contamination at the site appears related to several historic operations, including materials handling from the tar paper operation and the various manufacturing processes, as well as releases to the environment from the hot oil system. Phase I and Phase II Site Assessments were completed in the late 1990 s, and corrective action was initiated under the RCRA program. The current owner of the property - Chemtura Corporation - filed for bankruptcy in 2010. During the bankruptcy process, an Order on Consent was obtained with Chemtura along with funding to continue the remedial process. The remedial program for this site will be completed through the Superfund program. Site Geology and Hydrogeology: The site was formed by backfilling the marsh and waterfront areas of the Gowanus Canal in the late 1800s through the early 1900s. Fill material consisting of fine to coarse sand-sized particles with varying amounts of silt and miscellaneous debris (ash, slag, coal, wood, brick, concrete, etc.) was observed across the site from ground surface to a depth of 12 ft. Underlying the fill materials, a clay layer was encountered with lateral continuity across the site. This layer (former base of the Gowanus Canal) acts as a low permeability barrier between the overlying fill and the underlying water-bearing zone located within the glacial deposits beneath the site. Based on the manmade coastline (rip-rap, pile sheeting), well gauging data and the generalized hydrogeological cross-sections, a horizontal and somewhat radial (north, northwest, west, southwest, south) pathway for groundwater flow exists. Depth to water beneath the site has ranged from 2.0 ft to 9.0-ft bgs over the course of investigation. Groundwater beneath the site does not appear to be tidally influenced. Not reported

Env Problem:

Nature and Extent of Contamination: Based on investigations conducted to date, the primary contaminants of concern at the site include petroleum related compounds, phenolic compounds, and PCBs. BTEX is found in soil from the ground surface to the water table throughout a significant portion of the site. Xylenes were detected at concentrations up to 560 ppm (UUSCO of 1.6 ppm); benzene was detected as high as 5.3 ppm (UUSCO of 0.06 ppm.) The highest concentrations of

EDR ID Number

EPA ID Number

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

xylenes are located at the east side of building 14 and north of building 19. The SVOCs phenol; 2,4-dichlorophenol and naphthalene are found in soil from the ground surface to the water table throughout the center of the site. SVOCs, carcinogenic PAHs and metals related to historic fill are found throughout the site. Carcinogenic PAHs (up to 100 ppm) and metals (4370 ppm for lead; 1420 ppm for Barium and 305 ppm for cadmium) were detected well above UUSCOs. PCBs are found in soil at concentrations as high as 320 ppm. PCB contamination is located near buildings 13 and 14 in the north and northwestern part of the property where the hot oil system was located and operated. Contaminated soil is a source of groundwater contamination. Benzene is found in groundwater above the groundwater standard of 1 ppb at concentrations as high as 3,400 ppb. SVOCs in soil from the use of tar in the manufacturing of tar paper are of a source of groundwater contamination. For example, naphthalene is found in groundwater as high as 5,500 ppb (groundwater standard 10 ppb.) Non-aqueous phase material, in the form of tar and less viscous oil, is found in the environment.

Health Problem:

Direct contact with contaminants in the soil is unlikely because the majority of the site is covered with buildings and pavement. However, people could come into contact with contaminants if they dig below the ground surface. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. The potential for soil vapor intrusion to occur in the existing buildings will be investigated.

Dump: False Structure: False False Lagoon: Landfill: False Pond: False Disp Start: Not reported Disp Term: Not reported Lat/Long: Not reported Dell: Not reported Record Add: 1/10/2011 9:19:00 AM Record Upd: 1/10/2011 9:19:00 AM

Updated By: KPSARNOW Own Op: Owner

Sub Type: 01

Owner Name: Christopher Jett
Owner Company: VIP Builders LLC
Owner Address: 400 Broome Street

Owner Addr2: 11th Floor

Owner City,St,Zip: New York, NY 10013
Owner Country: United States of America

HW Code: 224145
Waste Type: ACETONE
Waste Quantity: UNKNOWN
Waste Code: Not reported
HW Code: 224145

Waste Type: POLYCHLORINATED BIPHENYLS (PCB)

Waste Quantity: UNKNOWN

Direction
Distance

Elevation Site Database(s) EPA ID Number

WITCO CORP (Continued)

1001485652

EDR ID Number

Waste Code: Not reported HW Code: 224145 Waste Type: **TOLUENE** Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 224145 **PHENOL** Waste Type: Waste Quantity: UNKNOWN Waste Code: Not reported HW Code: 224145 Waste Type: **BENZENE** UNKNOWN Waste Quantity: Waste Code: Not reported HW Code: 224145 NAPHTHALENE Waste Type: Waste Quantity: **UNKNOWN** Waste Code: Not reported HW Code: 224145

Waste Type: XYLENE (MIXED) UNKNOWN Waste Quantity: Waste Code: Not reported Crossref ID: Not reported Cross Ref Type Code: Not reported Cross Ref Type: Not reported Record Added Date: Not reported Record Updated: Not reported Updated By: Not reported

CBS UST:

UST_CBS Number: 2-000096

Facility Status: NO LONGER A MAJOR FACILITY

Facility Type: MANUFACTURING Facility Tel: (718) 858-8694

Total Tanks: 0
Region: STATE
ICS No: 2-500035
PBS No: Not reported
MOSF No: Not reported
SPDES No: Not reported
Town: NEW YORK CITY

Operator: WITCO CORPORATION (POLYMER ADD

Emergency Contact: MARIE PITTIGNANO
Emergency Contact Phone: (203) 552-2477
Certification Date: 05/12/1999
Expiration Date: 07/07/2001
Owner Name: CK WITCO

Owner Address: ONE AMERICAN WAY
Owner City, St, Zip: BROOKLYN, NY 11231
Owner Tele: (203) 552-2477
Owner Type: Corporate/Commercial

Owner Subtype: Not reported Mail To Name: CK WITCO

Mail To Contact: MARIE PITTIGNANO
Mail To Address: ONE AMERICAN WAY

Mail To Address 2: Not reported

Mail To City, St, Zip: BROOKLYN, NY 11231

Mail To Telephone: (203) 552-2477

Direction Distance

Elevation Site Database(s) EPA ID Number

WITCO CORP (Continued)

1001485652

EDR ID Number

 Tank Number:
 F203

 Date Entered:
 04/26/1995

 Capacity:
 4000

Chemical: Benzene,1-methylethyl-

Tank Closed: 12/99

Tank Status: Temporarily Out Of Service

Tank Type: Steel/carbon steel

Install Date: 06/93 CAS No: 98828

Substance: Single Hazardous Substance on DEC List

Tank Location: UNDERGROUND Tank Internal: Epoxy Liner Tank External: Sacrificial Anode

Pipe Location: Aboveground/Underground Combination

Pipe Internal:
Pipe External:
None
Leak Detection:
Pind Containmt:
None
Electronic
Double-Walled
Overfill Protection:
High Level Alarm

Haz Percent: 100 Pipe Containment: None

Tank Error Status: No Missing Data

Tank Secret: False Date Entered: 14:34:01 Last Test: Not reported Due Date: Not reported SWIS Code: 6101 Pipe Type: STEEL/IRON Cert Flag: False Is it There: False Is Updated: False Owners Mark: First Owner

Lat/Long: 40|40|10 / 74|00|13

 Renew Date:
 04/01/93

 Deliquent:
 False

 Total Capacity:
 0

 Date Expired:
 07/07/95

 Flag:
 C

Case No: Not reported Federal Amt: True Pipe Flag: False Reserve Flag: True

Tank Number: T5016
Date Entered: 07/07/1989
Capacity: 4000
Chemical: m-Xylene
Tank Closed: Not reported

Tank Status: Temporarily Out Of Service

Tank Type: Steel/carbon steel

Install Date: 08/70
CAS No: 108383
Substance: Not reported

Tank Location: UNDERGROUND, VAULTED, WITH ACCESS

Tank Internal: Not reported Tank External: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Pipe Location: Not reported
Pipe Internal: Not reported
Pipe External: Not reported
Leak Detection: Not reported
2nd Containmt: Diking
Overfill Protection: Not reported

Haz Percent: 0

Pipe Containment: Not reported
Tank Error Status: Minor Data Missing

Tank Secret: False
Date Entered: 12:04:21
Last Test: Not reported
Due Date: Not reported
SWIS Code: 6101

Pipe Type: STEEL/IRON Cert Flag: False

Is it There: False
Is Updated: False
Owners Mark: First Owner
Lat/Long: 40|40|10 / 74|00|13

Renew Date: 04/01/93
Deliquent: False
Total Capacity: 0
Date Expired: 07/07/95
Flag: C
Case No: Not reported

Federal Amt: True
Pipe Flag: False
Reserve Flag: True

NY MANIFEST:

EPA ID: NY0001411404

Country: USA

Mailing Name: CROMPTON CORPORATION

Mailing Contact: MARTIN DONAHUE
Mailing Address: 199 BENSON ROAD

Mailing Address 2: Not reported Mailing City: WATERBURY

Mailing State: CT
Mailing Zip: 06749
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 718-858-8551

Document ID: NJA2782884 Manifest Status: Not reported NYD980769947 Trans1 State ID: Not reported Trans2 State ID: 12/11/1998 Generator Ship Date: Trans1 Recv Date: 12/11/1998 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/11/1998 Part A Recy Date: Not reported Part B Recy Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Trans2 EPA ID: Not reported TSDF ID: 00602

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 05123

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 98

Document ID: NJA2783121 Manifest Status: Not reported NYD980769947 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/04/1999 05/04/1999 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 05/04/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544 Trans2 EPA ID: Not reported TSDF ID: 0602

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 05003

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783122 Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 05/27/1999 Trans1 Recv Date: 05/27/1999 Trans2 Recv Date: Not reported 05/28/1999 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported TSDF ID: NJDEP5016

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00313
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WITCO CORP (Continued) 1001485652

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

00005 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

01.00 Specific Gravity: Year: 99

NJA2827742 Document ID: Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: Not reported 12/28/1999 Generator Ship Date: Trans1 Recv Date: 12/28/1999 Trans2 Recy Date: Not reported TSD Site Recv Date: 12/28/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported TSDF ID: NJDEP5016

D005 - BARIUM 100.0 MG/L TCLP Waste Code:

Quantity: 00400 Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 01800 Units: P - Pounds Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

D005 - BARIUM 100.0 MG/L TCLP Waste Code:

Quantity: 00800 Units: P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 04800 Units: P - Pounds Number of Containers: 012

DM - Metal drums, barrels Container Type:

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2827742 Manifest Status: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Trans1 State ID: NJD080631369 Trans2 State ID: Not reported Generator Ship Date: 12/28/1999 Trans1 Recv Date: 12/28/1999 Trans2 Recv Date: Not reported 12/28/1999 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported NJDEP5016 TSDF ID:

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 00400
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 00450
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA1483383 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: Not reported Generator Ship Date: 11/05/1999 11/05/1999 Trans1 Recv Date: Not reported Trans2 Recv Date: TSD Site Recv Date: 11/05/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0001411404 Generator EPA ID: Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported TSDF ID: 083437

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01350 Units: P - Pounds

Number of Containers: 002

Container Type: CF - Fiber or plastic boxes, cartons
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 01750
Units: P - Pounds
Number of Containers: 001

Container Type: TP - Tanks, portable

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Year: 99

Document ID: NJA1483384 Manifest Status: Not reported Trans1 State ID: NJD002454544 Trans2 State ID: Not reported Generator Ship Date: 11/05/1999 Trans1 Recv Date: 11/05/1999 Trans2 Recv Date: Not reported 11/05/1999 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544 Trans2 EPA ID: Not reported

TSDF ID: 2809

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 06211

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2575717 Manifest Status: Not reported NJD080631369 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 10/12/1999 Trans1 Recv Date: 10/12/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/12/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported TSDF ID: NJDEP5016

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00005 Units: P - Pounds

Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00110
Units: P - Pounds
Number of Containers: 002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00008

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

WITCO CORP (Continued)

Year:

Units: P - Pounds Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 99

Document ID: NJA2673302 Manifest Status: Not reported NJD080631369 Trans1 State ID: Trans2 State ID: Not reported 12/17/1999 Generator Ship Date: Trans1 Recv Date: 12/17/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/17/1999 Part A Recy Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported TSDF ID: NJDEP5016

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00125 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity:

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 01200 Units: P - Pounds Number of Containers: 003

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Quantity: 00180 Units: P - Pounds Number of Containers: 006

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2673307 Manifest Status: Not reported Trans1 State ID: NJD080631369 Trans2 State ID: Not reported Generator Ship Date: 12/22/1999 Trans1 Recv Date: 12/22/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/22/1999 Part A Recv Date: Not reported Not reported Part B Recv Date: Generator EPA ID: NY0001411404 1001485652

Direction Distance Elevation

vation Site Database(s) EPA ID Number

WITCO CORP (Continued)

1001485652

EDR ID Number

Trans1 EPA ID: NJD980536593
Trans2 EPA ID: Not reported
TSDF ID: NJDEP5016

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 02400
Units: P - Pounds
Number of Containers: 006

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 01600
Units: P - Pounds
Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00

Waste Code: U147 - MALEIC ANHYDRIDE

Quantity: 00100 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2673308 Manifest Status: Not reported Trans1 State ID: NJD000692061 Not reported Trans2 State ID: Generator Ship Date: 12/22/1999 Trans1 Recv Date: 12/22/1999 Trans2 Recv Date: Not reported 12/22/1999 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002385730 Trans2 EPA ID: Not reported TSDF ID: S71070858

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 40840 Units: P - Pounds

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783066

Manifest Status: Not reported

Trans1 State ID: NJD000692061

Trans2 State ID: Not reported

Generator Ship Date: 12/08/1999

Trans1 Recv Date: 12/08/1999

Direction Distance

Elevation Site Database(s) EPA ID Number

WITCO CORP (Continued)

1001485652

EDR ID Number

Trans2 Recv Date: Not reported 12/08/1999 TSD Site Recv Date: Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NY0001411404 NJD002385730 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: S7107

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 05000

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783067 Manifest Status: Not reported Trans1 State ID: NJD000692061 Trans2 State ID: Not reported Generator Ship Date: 12/08/1999 Trans1 Recv Date: 12/08/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 12/08/1999 Part A Recy Date: Not reported Part B Recv Date: Not reported NY0001411404 Generator EPA ID: Trans1 EPA ID: NJD002385730 Trans2 EPA ID: Not reported TSDF ID: XS7107

Waste Code: D005 - BARIUM 100.0 MG/L TCLP

Quantity: 05000

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783071 Manifest Status: Not reported Trans1 State ID: NYD980769947 Trans2 State ID: Not reported Generator Ship Date: 01/25/1999 Trans1 Recv Date: 01/25/1999 Trans2 Recv Date: Not reported TSD Site Recy Date: 01/25/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544 Trans2 EPA ID: Not reported TSDF ID: 00602

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Direction Distance Elevation

vation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Quantity: 41520 Units: P - Pounds

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783073 Manifest Status: Not reported NYD980769947 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 01/08/1999 Trans1 Recv Date: 01/08/1999 Trans2 Recv Date: Not reported TSD Site Recy Date: 01/08/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544 Trans2 EPA ID: Not reported

TSDF ID: 0602

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 40180
Units: P - Pounds
Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783076 Not reported Manifest Status: NJD080631369 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/02/1999 Trans1 Recv Date: 02/02/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/10/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD980536593 Trans2 EPA ID: Not reported TSDF ID: NJDEP5016

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Quantity: 00005 Units: P - Pounds

Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 99

Direction Distance

Elevation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Document ID: NJA2673289 Manifest Status: Not reported Trans1 State ID: NJD000692061 Not reported Trans2 State ID: Generator Ship Date: 10/19/1999 Trans1 Recv Date: 10/19/1999 Trans2 Recv Date: Not reported TSD Site Recv Date: 10/19/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0001411404 Generator EPA ID: NJD980536593 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: S7107

Waste Code: U002 - ACETONE

Quantity: 00125 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: U404 - TRIETHYLAMINE

Quantity: 00800
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00450
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 03600 Units: P - Pounds Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2673289 Manifest Status: Not reported Trans1 State ID: NJD000692061 Trans2 State ID: Not reported Generator Ship Date: 10/19/1999 10/19/1999 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 10/19/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported NY0001411404 Generator EPA ID: Trans1 EPA ID: NJD980536593

Direction Distance Elevation

evation Site Database(s) EPA ID Number

WITCO CORP (Continued) 1001485652

Trans2 EPA ID: Not reported TSDF ID: S7107

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00800
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783093 Manifest Status: Not reported NYD980769947 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 02/11/1999 02/11/1999 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 02/11/1999 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544 Trans2 EPA ID: Not reported TSDF ID: 00602

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 40460 Units: P - Pounds Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00 Year: 99

Document ID: NJA2783096 Manifest Status: Not reported NYD980769947 Trans1 State ID: Trans2 State ID: Not reported 03/09/1999 Generator Ship Date: Trans1 Recv Date: 03/09/1999 Trans2 Recv Date: Not reported 03/09/1999 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NY0001411404 Trans1 EPA ID: NJD002454544 Trans2 EPA ID: Not reported

TSDF ID: 0602

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 41760
Units: P - Pounds
Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 01.00

Direction Distance

Elevation Site Database(s) **EPA ID Number**

WITCO CORP (Continued) 1001485652

Year: 99

> Click this hyperlink while viewing on your computer to access 108 additional NY_MANIFEST: record(s) in the EDR Site Report.

CBS:

2-000096 CBS Number: CBS Program Type: Dec Region: 2 **Expiration Date:** N/A

Facility Status: Unregulated UTMX: 584344.69793000 4502565.3476999 UTMY:

DEBEVOISE CO 210 RCRA-TSDF 1000224955 SSW 74 20TH ST CORRACTS NYD091590471

1/2-1 **BROOKLYN, NY 11232** RCRA-NonGen **FINDS** 0.913 mi. **MANIFEST** 4820 ft.

RCRA-TSDF: Relative:

Date form received by agency: 01/01/2007 Lower Facility name: DEBEVOISE CO

Actual: Facility address: 74 20TH ST 6 ft.

BROOKLYN, NY 112321101

EPA ID: NYD091590471 Mailing address: 20TH ST

BROOKLYN, NY 11232

BROOKLYN, NY 11232

Contact: Not reported

Contact address: 20TH ST

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.

TSDF Classification:

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

THE DEBEVOISE CO DIV PLC INC Owner/operator name:

Owner/operator address: 74-20TH ST

OPERCITY, NY 99999

US Owner/operator country:

Owner/operator telephone: (212) 965-2700 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: THE DEBEVOISE CO DIV-PLC INC

Owner/operator address: 74 20TH ST

BROOKLYN, NY 11232

Owner/operator country: US

Direction Distance

Elevation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued) 1000224955

Owner/operator telephone: (212) 965-2700
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No No Used oil fuel burner: Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006
Facility name: DEBEVOISE CO
Classification: Not a generator, verified

Date form received by agency: 07/08/1999
Facility name: DEBEVOISE CO
Classification: Not a generator, verified

Date form received by agency: 11/19/1980
Facility name: DEBEVOISE CO
Classification: Not a generator, verified

Date form received by agency: 08/13/1980
Facility name: DEBEVOISE CO
Classification: Large Quantity Generator

Corrective Action Summary:

Event date: 03/29/1993 Event: RFA Completed

Event date: 04/05/1994

Event: CA Prioritization, Facility or area was assigned a medium corrective

action priority.

Facility Has Received Notices of Violations:

Regulation violated:

Area of violation:

Generators - General

Date violation determined: 01/03/1985
Date achieved compliance: 03/21/1985

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Distance

Elevation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

Enforcement action date: 02/21/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 0
Paid penalty amount: 0

Regulation violated: Not reported

Area of violation: Formal Enforcement Agreement or Order

Date violation determined: 11/10/1983
Date achieved compliance: 12/10/1983
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 11/10/1983
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 0
Paid penalty amount: 0

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 11/10/1983
Date achieved compliance: 11/30/1984
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date:
Enf. disposition status:
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

11/10/1983
Not reported
EPA
11500
0
Paid penalty amount:
0

Regulation violated: Not reported

Area of violation: Formal Enforcement Agreement or Order

Date violation determined: 11/10/1983
Date achieved compliance: 12/10/1983
Violation lead agency: EPA
Enforcement action: Not reported
Enf. disposition status: Not reported

Enf. disp. status date: Not reported Enforcement lead agency: Not reported

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 11/10/1983
Date achieved compliance: 11/30/1984
Violation lead agency: EPA
Enforcement action: Not reported
Enforcement action date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 06/15/1982
Date achieved compliance: 11/09/1982
Violation lead agency: EPA

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/21/1983
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 0

Proposed penalty amount: 0 Final penalty amount: 7500 Paid penalty amount: 7500

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 06/15/1982
Date achieved compliance: 11/09/1982
Violation lead agency: EPA

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 06/15/1982
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: 0
Paid penalty amount: 0

Evaluation Action Summary:

Evaluation date: 06/12/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/23/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 01/29/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 01/03/1985

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Direction Distance Elevation

evation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued) 1000224955

Date achieved compliance: 03/21/1985 Evaluation lead agency: EPA

Evaluation date: 11/30/1984

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 11/10/1983

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 11/30/1984 Evaluation lead agency: EPA

Evaluation date: 11/10/1983

Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Formal Enforcement Agreement or Order

Date achieved compliance: 12/10/1983 Evaluation lead agency: EPA

Evaluation date: 06/15/1982

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 11/09/1982 Evaluation lead agency: EPA

CORRACTS:

EPA ID: NYD091590471

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 03/29/1993

Action: CA050 - RFA Completed

NAICS Code(s): 32551

Paint and Coating Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: NYD091590471

EPA Region: 02
Area Name: SITEWIDE
Actual Date: 04/05/1994

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 32551

Paint and Coating Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

FINDS:

Registry ID: 110004374114

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued)

1000224955

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

NY MANIFEST:

EPA ID: NYD091590471

Country: USA

Mailing Name: DEBEVOISE PAINT-PR-ALL PAINT PRODUCTS

Mailing Contact: JOAN MANGIARANO
Mailing Address: 700 GOTHAM PARKWAY

Mailing Address 2: Not reported Mailing City: CARLSTADT

Mailing State: NJ
Mailing Zip: 07072
Mailing Zip4: Not reported

Mailing Country: USA

Mailing Phone: 212-965-2700

Document ID: NYA6404031

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: PLATE# Trans2 State ID: Not reported 870702 Generator Ship Date: Trans1 Recv Date: 870702 Trans2 Recv Date: Not reported TSD Site Recv Date: 870702 Part A Recy Date: 870817 Part B Recv Date: 870713 Generator EPA ID: NYD091590471 Trans1 EPA ID: NYD000824334 Trans2 EPA ID: Not reported TSDF ID: NYD000824334

Quantity: 00275

Units: G - Gallons (liquids only)* (8.3 pounds)

F003 - UNKNOWN

Number of Containers: 005

Waste Code:

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DEBEVOISE CO (Continued)

1000224955

Year: 87

Document ID: NYO1508013 Manifest Status: Completed copy Trans1 State ID: S5771AL Trans2 State ID: Not reported 820902 Generator Ship Date: Trans1 Recv Date: 820902 Trans2 Recv Date: Not reported TSD Site Recv Date: 820902 Not reported Part A Recv Date: Part B Recv Date: Not reported Generator EPA ID: NYD091590471 NJD990720658 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NJD002182897 K078 - UNKNOWN Waste Code:

Quantity: 04400

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 080

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100 Year: 82

Document ID: NYO1508022

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

Trans1 State ID: S8313AA Trans2 State ID: Not reported Generator Ship Date: 821013 Trans1 Recv Date: 821013 Trans2 Recv Date: Not reported TSD Site Recv Date: 821013 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NYD091590471 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01100 P - Pounds Units:

Number of Containers: 020

DM - Metal drums, barrels Container Type:

Handling Method: Not reported Specific Gravity: 100 Year: 82

Document ID: NYO1508049 Completed copy Manifest Status: Trans1 State ID: 5771AL Trans2 State ID: Not reported Generator Ship Date: 821202 Trans1 Recv Date: 821202

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DEBEVOISE CO (Continued)

1000224955

Not reported Trans2 Recv Date: 821202 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NJD990720658 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 10000 Units: P - Pounds Number of Containers: 020

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100 Waste Code: Not reported 25200 Quantity: P - Pounds Units:

Number of Containers: 060

DM - Metal drums, barrels Container Type:

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Document ID: NYO1007145 Manifest Status: TSDF copy Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 811116 Not reported Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 811110 Part A Recv Date: Not reported Not reported Part B Recv Date: NYD091590471 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: Not reported Waste Code: Not reported Quantity: Not reported Not reported Units: Number of Containers: Not reported Container Type: Not reported Not reported Handling Method: Specific Gravity: Not reported Year: 80-81

Document ID: NYO1007154

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: S5771 Trans2 State ID: Not reported Generator Ship Date: 811112 Trans1 Recv Date: 811112 Trans2 Recv Date: Not reported TSD Site Recv Date: 811112

Direction Distance Elevation

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DEBEVOISE CO (Continued)

1000224955

Part A Recv Date:
Part B Recv Date:

Generator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID:
Waste Code:

Not reported
NYD091590471
NJD002389559
Not reported
NJD002182897
NGT - UNKNOWN

Quantity: 02745

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 061

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 80-81

Document ID: NYO1007145
Manifest Status: Generator copy

Trans1 State ID: S5771 Trans2 State ID: Not reported Generator Ship Date: 811110 Trans1 Recv Date: 811110 Trans2 Recv Date: Not reported TSD Site Recv Date: Not reported Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NJD002389559 Trans2 EPA ID: Not reported TSDF ID: NJD002182897 K078 - UNKNOWN Waste Code:

Quantity: 04400

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 080

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100
Year: 80-81

Document ID: NJO0095892 Manifest Status: Completed copy Trans1 State ID: S3002BF Trans2 State ID: Not reported 820702 Generator Ship Date: 820702 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 820702 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD091590471 Generator EPA ID: Trans1 EPA ID: NJD096865837 Trans2 EPA ID: Not reported TSDF ID: NJD096865837

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 02475 Units: P - Pounds

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

DEBEVOISE CO (Continued)

1000224955

Number of Containers: 045

DM - Metal drums, barrels Container Type:

Handling Method: Not reported Specific Gravity: 100 Year: 82

NJO0140385 Document ID: Manifest Status: Completed copy Trans1 State ID: S3002AC Trans2 State ID: Not reported Generator Ship Date: 821122 Trans1 Recv Date: 821122 Trans2 Recv Date: Not reported TSD Site Recv Date: 821122 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD091590471 Generator EPA ID: Trans1 EPA ID: NJD096865837 Trans2 EPA ID: Not reported NJD096865837

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00715

Units: G - Gallons (liquids only)* (8.3 pounds)

013

Number of Containers:

TSDF ID:

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Document ID: NYO1007172 Completed copy Manifest Status: Trans1 State ID: 2A-052 Not reported Trans2 State ID: Generator Ship Date: 820210

Trans1 Recv Date: 820210 Trans2 Recv Date: Not reported 820210 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NYD091590471 Trans2 EPA ID: Not reported TSDF ID: NJD096865837

D008 - LEAD 5.0 MG/L TCLP Waste Code:

Quantity: 12600 Units: P - Pounds Number of Containers: 021

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100 82 Year:

Document ID: NYO1007181 Manifest Status: Completed copy

Direction Distance

Elevation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

Trans1 State ID: SS771AV Trans2 State ID: Not reported Generator Ship Date: 820706 Trans1 Recv Date: 820706 Trans2 Recv Date: Not reported 820708 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NJD002389559 Trans2 EPA ID: Not reported NJD002182897 TSDF ID: K078 - UNKNOWN Waste Code:

Quantity: 04400

Units: G - Gallons (liquids only)* (8.3 pounds)

82

Number of Containers: 080

Year:

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100

Document ID: NYO1007199 Manifest Status: Completed copy Trans1 State ID: 8313AA Trans2 State ID: Not reported Generator Ship Date: 820727 Trans1 Recv Date: 820727 Trans2 Recv Date: Not reported TSD Site Recv Date: 820727 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NYD091590471 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 11000 Units: P - Pounds Number of Containers: 020

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100 Waste Code: Not reported

Quantity: 11000 Units: P - Pounds Number of Containers: 020

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 82

Document ID: NYO1007217

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 8313AA
Trans2 State ID: Not reported

Distance

Elevation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

Generator Ship Date: 820826 820826 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 820826 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD091590471 Trans1 EPA ID: NYD091590471 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 01000 Units: P - Pounds Number of Containers: 020

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100 Year: 82

Document ID: NYO1007163 Manifest Status: Completed copy Trans1 State ID: 2A-052 Trans2 State ID: Not reported Generator Ship Date: 820209 Trans1 Recv Date: 820209 Trans2 Recy Date: Not reported TSD Site Recv Date: 820209 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD091590471 Generator EPA ID: Trans1 EPA ID: NYD091590471 Trans2 EPA ID: Not reported TSDF ID: NJD096865837

Waste Code: D008 - LEAD 5.0 MG/L TCLP

Quantity: 17400 Units: P - Pounds Number of Containers: 029

Container Type: DM - Metal drums, barrels

Handling Method: Not reported Specific Gravity: 100
Year: 82

Document ID: NJO0145357 Manifest Status: Completed copy Trans1 State ID: S3002BX Trans2 State ID: Not reported Generator Ship Date: 830121 Trans1 Recv Date: 830121 Trans2 Recv Date: Not reported TSD Site Recv Date: 830121 030131 Part A Recv Date: Part B Recv Date: 030131 Generator EPA ID: NYD091590471 Trans1 EPA ID: NJD096865837

Not reported

Trans2 EPA ID:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

TSDF ID: NJD096865837

D008 - LEAD 5.0 MG/L TCLP Waste Code:

06000 Quantity: Units: P - Pounds Number of Containers: 014

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 83

Document ID: NJO0192011 Completed copy Manifest Status: Trans1 State ID: S3002DO Trans2 State ID: Not reported Generator Ship Date: 831103 831103 Trans1 Recy Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 831103 Part A Recv Date: 031110 Part B Recv Date: 031110 Generator EPA ID: NYD091590471 Trans1 EPA ID: NJD096865837 Trans2 EPA ID: Not reported

NJD096865837 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 10000 Units: P - Pounds Number of Containers: 020

DM - Metal drums, barrels Container Type:

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 83

TSDF ID:

Document ID: NYO1508067

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: S5771AL Trans2 State ID: Not reported Generator Ship Date: 830317 Trans1 Recv Date: 830317 Trans2 Recv Date: Not reported TSD Site Recv Date: 830317 Part A Recv Date: 030421 030421 Part B Recv Date: Generator EPA ID: NYD091590471

Trans1 EPA ID: NJD990720658 Trans2 EPA ID: Not reported TSDF ID: NJD002182897 K078 - UNKNOWN Waste Code:

Quantity: 03080

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 056

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 83

Direction Distance

Elevation Site Database(s) **EPA ID Number**

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

Document ID: NYO1508076 Manifest Status: Completed copy Trans1 State ID: S5771AL Trans2 State ID: Not reported Generator Ship Date: 830531 Trans1 Recv Date: 830531 Trans2 Recv Date: Not reported TSD Site Recv Date: 830531 Part A Recv Date: 030609 Part B Recv Date: 030609 NYD091590471 Generator EPA ID: Trans1 EPA ID: NJD990720658 Trans2 EPA ID: Not reported TSDF ID: NJD002182897 Waste Code: F003 - UNKNOWN

Quantity: 03465

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 063

Container Type: DM - Metal drums, barrels

R Material recovery of more than 75 percent of the total material. Handling Method:

Specific Gravity: 100 Year: 83

NYO1508085 Document ID: Manifest Status: Completed copy Trans1 State ID: 58612AD Trans2 State ID: Not reported 830602 Generator Ship Date: 830602 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 830602 Part A Recv Date: 030609 Part B Recv Date: 030609 NYD091590471 Generator EPA ID: Trans1 EPA ID: NJD060803905 Trans2 EPA ID: Not reported TSDF ID: NJD002182897

D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Quantity: 11000 Units: P - Pounds Number of Containers: 020

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 83

Document ID: NYO1508094 Manifest Status: Completed copy NYJA045 Trans1 State ID: Trans2 State ID: Not reported 830830 Generator Ship Date: Trans1 Recv Date: 830830 Trans2 Recy Date: Not reported TSD Site Recy Date: 830830 Part A Recv Date: 030907

Direction Distance

Elevation Site Database(s) EPA ID Number

DEBEVOISE CO (Continued)

1000224955

EDR ID Number

 Part B Recv Date:
 030907

 Generator EPA ID:
 NYD091590471

 Trans1 EPA ID:
 NJD096865837

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NJD096865837

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 09900 Units: P - Pounds Number of Containers: 018

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 02875
Units: P - Pounds
Number of Containers: 023

Container Type: DM - Metal drums, barrels

Handling Method: Not reported

Specific Gravity: 100

Waste Code: Not reported Quantity: 01125 Units: P - Pounds

Number of Containers: 009

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 83

<u>Click this hyperlink</u> while viewing on your computer to access 24 additional NY_MANIFEST: record(s) in the EDR Site Report.

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1007252694	CON ED - MH 46939	F/O #117 - 25 ST	11232	FINDS
BROOKLYN	1007206584	CON ED - MH 46939	F/O #117 - 25 ST	11232	RCRA-NonGen, MANIFEST
BROOKLYN	1008195601	CON EDISON - OTH 2531	&	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1008227947	CON EDISON - VS 2381	53 ST & 1 ST AVE	11215	FINDS
BROOKLYN	S103573758	MANHOLE 4801 - STERLING	ST & BEDFORD AVE		NY Spills, NY Hist Spills
BROOKLYN	S104953086	SERVICE BOX 37792	I & FO 216 S 3RD ST		NY Spills, NY Hist Spills
BROOKLYN	1009234348	CONSOLIDATED EDISON	MH5580 & 3RD ST		MANIFEST
BROOKLYN	1009239552	CONSOLIDATED EDISON	MH5567 & 3RD	11201	MANIFEST
BROOKLYN	1009239793	CONSOLIDATED EDISON	VS3181 & 1ST AVE	11201	MANIFEST
BROOKLYN	S103035518	E. 102ND ST	E 102ND ST		NY Spills, NY Hist Spills
BROOKLYN	S109374045	105TH ST I/A/O THE FLATLANDS	105TH ST		NY Spills
BROOKLYN	2006790192	105TH ST. STATION	105TH ST. STATION		ERNS
BROOKLYN	S102149394	109TH ST PIER	109TH SAINT BAY RDG		NY Spills, NY Hist Spills
BROOKLYN	2008885857	10TH AND WEST ST	10TH AND WEST ST		ERNS
BROOKLYN	1007252699	CON ED - MH 67496	F/O 117-119 25TH ST	11232	FINDS
BROOKLYN	1007206561	CON ED - MH 67496	F/O 117-119 25TH ST	11232	RCRA-NonGen, MANIFEST
BROOKLYN	S107408042	11TH ST YARD	11TH ST		NY Spills
BROOKLYN	S103483447	11TH ST CONDUIT	11TH SAINT CONDUIT		NY Spills, NY Hist Spills
BROOKLYN		ASH ST & MCGINNIS AV	11TH SAINT CONDUIT		NY Spills, NY Hist Spills
BROOKLYN	S110488176		123RD 47TH ST & 2ND AVE		NY Spills
BROOKLYN		CON ED - SB 46941	F/O 126-25 ST	11232	FINDS
BROOKLYN		CON ED - SB 46941	F/O 126-25 ST		RCRA-NonGen, MANIFEST
BROOKLYN		VACANT LOT - X OF 2ND	12TH ST		NY Spills
BROOKLYN		CON EDISION - TM884	48 12TH ST	11215	FINDS
BROOKLYN		CON EDISON - MANHOLE 74940	130TH 48TH ST & 2ND AVE		RCRA-LQG
BROOKLYN	S110046969	CONSOLIDATED EDISON MH74940	130TH 48TH ST & 2ND AVE	11232	MANIFEST
BROOKLYN	S104952435	FARRINGTON ST &	132ND AVE		NY Spills, NY Hist Spills
BROOKLYN	S103573216	BTWN 86TH ST & AVENUE T	W 13TH ST		NY Spills, NY Hist Spills
BROOKLYN	S111238512	13TH AVE & 71ST ST	13TH AVE		NY Spills
BROOKLYN	S110242738	PRIVATE RESIDENCE	13TH & 2ND SAINT FELIX ST		NY Spills
BROOKLYN		CON EDISON	140TH 53RD ST & 2ND AVE	11232	RCRA-CESQG
BROOKLYN	S109371424	1453 EAST 68TH ST & AVENUE T	1453RD EAST 68TH ST & AVE T		NY Spills
BROOKLYN	99620261	NORTH 14TH ST. AND KENT AVE	NORTH 14TH ST. AND KENT AVE		ERNS
BROOKLYN		CON EDISON - MANHOLE 62485	168TH 39TH ST & 2ND AVE	11232	RCRA-LQG
BROOKLYN		CONSOLIDATED EDISON MH624845	168TH 39TH ST & 2ND AVE		MANIFEST
BROOKLYN		CONSOLIDATED EDISON	MH65437 16TH ST & 3RD AVE	11202	MANIFEST
BROOKLYN	1014396786	CON EDISON - MANHOLE 5378	182ND 10TH ST & 2ND AVE	11215	RCRA-LQG
BROOKLYN		CON ED. CO. OF NY. INC.	18TH ST & 3RD AVE	11210	MANIFEST
BROOKLYN	S110139391		18TH ST & 3RD AVE		NY Spills
BROOKLYN	1014396769	CON EDISON - MANHOLE 5660	199TH 20TH ST & 5TH AVE	11232	RCRA-LQG
BROOKLYN	2009913108	19TH ST & 2ND	19TH ST & 2ND	11202	ERNS
BROOKLYN	2009913108	19TH ST & 2ND	19TH ST & 2ND		ERNS
BROOKLYN		CON ED - MH 46604	S/S 19TH ST 204' E/O 5TH AVE	11215	

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1014396774	CON EDISON - MANHOLE 9285	19TH ST & 3RD AVE	11232	RCRA-LQG
BROOKLYN	S102144163	19TH ST & EAST RIVER	19TH ST & EAST RIV		NY Spills, NY Hist Spills
BROOKLYN	1014396771	CON EDISON	19TH ST & 3RD AVE MH 74920	11232	RCRA-CESQG
BROOKLYN	S110046980	CONSOLIDATED EDISON MH9285	19TH ST & 3RD AVE	11232	MANIFEST
BROOKLYN	S110045715	CONSOLIDATED EDISON	19TH ST & 3RD AVE MH 74925	11201	MANIFEST
BROOKLYN	96513785	NORTH 1ST ST TERMINAL	NORTH 1ST ST TERMINAL		ERNS
BROOKLYN	96476186	1ST AVE AND 53RD ST BUILDING 14C	1ST AVE AND 53RD ST BUILDING 1		ERNS
BROOKLYN	1007252615	CON ED - MH 5771	W/S 1ST AVE 17 N/O 52 ST	11232	FINDS
BROOKLYN	1007206412	CON ED - MH 5771	W/S 1ST AVE 17 N/O 52 ST	11232	RCRA-NonGen, MANIFEST
BROOKLYN	S103560388	1ST AVE BET 50 & 51ST STS	1ST AVE		NY Spills, NY Hist Spills
BROOKLYN	S105058297	MANHOLE #38662	1ST AVE & 310FT OF ST S		NY Spills, NY Hist Spills
BROOKLYN	1009234305	CONSOLIDATED EDISON	1ST AVE & FOUNTAIN	11201	MANIFEST
BROOKLYN	1009241086	CONSOLIDATED EDIOSN	1ST & PROSPECT PRK MH5518 W	11201	MANIFEST
BROOKLYN	1009234372	CONSOLIDATED EDISON	V119 1ST AVE & 169TH ST	11201	MANIFEST
BROOKLYN	1009235652	NYCDEP	S 1ST ST		MANIFEST
BROOKLYN	1009242843	CONSOLIDATED EDISON	N 1ST ST & METROPOL AVE MH648	11201	MANIFEST
BROOKLYN	S107407648	POLY TECH UNIVERSITY	1ST ST		NY Spills
BROOKLYN	S107407493	ACROSS FROM 4473	1ST AVE		NY Spills
BROOKLYN	S106698101	STREET	1ST ST & 4TH AVE	11215	NY Spills
BROOKLYN	S107522670	3 AVE YARD	222 N 1ST ST		NY Spills
BROOKLYN	S107415965	OIL LEAK FROM VEHICLE 23089	222 1ST ST	11215	NY Spills
BROOKLYN	S109064448	BELL ATLANTIC-NY	1ST ST & 10TH AVE		MANIFEST
BROOKLYN	S109826007	CONSOLIDATED EDISON MH74510	MH754510 1ST AVE & 42ND ST		MANIFEST
BROOKLYN	S110046691	CONSOLIDATED EDISON	S 1ST ST & RODNEY ST MH14181		MANIFEST
BROOKLYN	S110046956	CONSOLIDATED EDISON MH64678	64678 E 1ST ST		MANIFEST
BROOKLYN	94377265	20TH ST PIER	20TH ST PIER		ERNS
BROOKLYN	S103036895	54TH ST AND	W 20TH ST		NY Spills, NY Hist Spills
BROOKLYN	S103829627	GOWANUS GAS TURBINE STA	20TH MAIN ST & 2ND AVE		NY Spills, NY Hist Spills
BROOKLYN	S105056922	ATLAS GAS STATION	20TH ST & 3RD AVE	11232	NY Spills, NY Hist Spills
BROOKLYN	S110309026	KAY ROCK SCREEN PRINTING	210TH KENT AVE & 2ND FLOOR		NY Spills
BROOKLYN	90175615	21ST ST PIER	21ST ST PIER		ERNS
BROOKLYN	90165612	21ST AVENUE AND 84TH ST.	21ST AVENUE AND 84TH ST.		ERNS
BROOKLYN	S107521726	ON 73RD ST BETWEEN	21ST ST AVE & BAY PKWY		NY Spills
BROOKLYN	1009244222		21ST ST & 3RD AVE	11232	MANIFEST
BROOKLYN	S106469770	UNDER TRESSEL	21ST & 3RD AVE	11232	NY Spills
BROOKLYN	93308352	EAST 22 ST NORTH OF AVE S	EAST 22 ST NORTH OF AVE S		ERNS
BROOKLYN	S108763880	SIX GAL HYDRAULIC FLUID FROM VEH	222ND FIRST ST & 3RD AVE	11215	NY Spills
BROOKLYN	90172214	22 ND ST PIER	22ND ST		ERNS
BROOKLYN	99637844	EAST 22ND ST BETWEEN VOORHIES AVE	EAST 22ND ST BETWEEN VOORHIES		ERNS
BROOKLYN	S102146262	E. 22ND ST	E 22ND ST		NY Spills, NY Hist Spills
BROOKLYN	S111157643	CONSOLIDATED EDISON - MH 3525	E 22ND ST & NEW YORK AVE	11201	MANIFEST
BROOKLYN	S110046918	CONSOLIDATED EDISON MH51194	231ST 51ST ST & 2ND AVE	11232	MANIFEST
BROOKLYN	1007252726	CON ED - MH 68524	F/O 236 HENRY ST	11201	FINDS
BROOKLYN		NYC EDC - 23RD ST PIER	23RD ST		FINDS
BROOKLYN	1005630370		23RD ST & 4TH AVE	11232	FINDS
BROOKLYN	1007206239		23RD ST & 4TH AVE		RCRA-NonGen, MANIFEST
BROOKLYN	S102142823	241 N MAIN ST/TOP SHELF	241ST N MAIN ST & TOP SHELF		NY Spills, NY Hist Spills
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City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1014396768	CON EDISON - MANHOLE 46920	24TH ST & 4TH AVE	11232	RCRA-LQG
BROOKLYN	S102146647	E 24TH ST AND GRAVES ST	E 24TH ST & GRAVES ST		NY Spills, NY Hist Spills
BROOKLYN	1010328171	MTA NYCT 25TH ST STATION 4TH AVE L	25TH ST & 4TH AVE	11232	RCRA-NonGen
BROOKLYN	98445584	25TH ST AND 3RD AVE	25TH ST AND 3RD AVE		ERNS
BROOKLYN	1007206431	CON ED - MH 64514	25TH ST W & O 3RD AVE	11232	RCRA-NonGen, MANIFEST
BROOKLYN	1010437819	MTA NYCT 25TH ST STATION 4TH AVE L	25TH ST & 4TH AVE	11232	FINDS
BROOKLYN	S103573488	MANHOLE 74514	25TH ST WEST OF 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN	1007206840	CONSOLIDATED EDISON	MH622280 25TH ST & 3RD AVE	11201	RCRA-NonGen, MANIFEST
BROOKLYN	S106000541	4381 MANHOLE	25TH ST & 3RD AVE	11232	NY Spills
BROOKLYN	S109786484	CON EDISON CO. OF NEW YORK	25TH ST W & O 3RD AVE	11232	MANIFEST
BROOKLYN	S110611040	CONSOLIDATED EDISON	MH74513 25TH ST & 3RD AVE		MANIFEST
BROOKLYN	1010787641	NYSDOT BIN 1076750	RTE 27 OVER 17TH ST	11232	RCRA-LQG
BROOKLYN	1010787644	NYSDOT BIN 2067889	RTE 27 OVER 4TH AVE	11215	RCRA-LQG
BROOKLYN	1008231322	CON EDISON - VS 6524	18 ST. 272' W/O HAMILTON AV.	11215	FINDS
BROOKLYN	94377843	27TH ST AND 2ND AVE	27TH ST AND 2ND AVE		ERNS
BROOKLYN		27TH ST & 2ND AVENUE	27TH ST & 2ND AVE		NY Spills, NY Hist Spills
BROOKLYN		CON EDISON	27TH ST & 2ND AVE		NY Spills, NY Hist Spills
BROOKLYN		GOWANUS TURBINE SITE	27TH ST & 2ND AVE		NY Spills, NY Hist Spills
BROOKLYN		GR 2 GOWANUS SUBSTATION	27TH ST & 3RD AVE	11232	NY Spills, NY Hist Spills
BROOKLYN		GOWANUS SUBSTATION	27TH ST & 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN		GOWANUS SUB STA	27TH & 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN		CON EDISON	27TH ST & 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN		GOWANUS SUBSTATION	27TH ST & 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN		GOWANUS S/S. POTHEADS ON FDR 42422	27TH ST & 3RD AVE SUBSTATION	11232	NY Spills
BROOKLYN		GOWANUS SUBSTATION	27TH ST & 3RD AVE	11232	NY Spills
BROOKLYN		CONSOLIDATED EDISON CO OF NY	27TH ST & 3RD AVE		MANIFEST
BROOKLYN		GOWANUS SUBSTATION	27TH ST & 3RD AVE		NY Spills
BROOKLYN		GOWANUS S/S. XFMR # 2	27TH ST & 3RD AVENUE SUBSTATI	11232	NY Spills
BROOKLYN		GOWANUS SUB STATION	27TH & 3RD AVE	11232	NY Spills
BROOKLYN		ONE QT DIESEL FUEL ON SOIL	27TH ST & 3RD AVE		NY Spills
BROOKLYN		GOWANUS WORK OUT LOCATION	27TH & 3RD ROAD AVE	11232	NY Spills
BROOKLYN		GOWANAS SUBSTATION	27TH & 3RD ROAD AVE	11222	NY Spills
BROOKLYN	S103560721		27TH ST & 3RD AVE 27TH ST & 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN		280 DOUGLAS ST/PENSKE	280TH DOUGLAS ST & PENSKE	11232	LTANKS, HIST LTANKS
BROOKLYN	2001554178		28TH ST	0	ERNS
				0	
BROOKLYN BROOKLYN	2007327734	28 4TH ST BETWEEN SMITH AND HOYT 28TH ST. & 4TH AVE.	28TH 4TH SAINT BETWEEN SMITH & 28TH ST & 4TH AVE	11222	NY Spills ERNS
		MIFAL HACHESED	28TH ST & 3RD AVE		MANIFEST
BROOKLYN				11232	
BROOKLYN		GOWANUS BAY	28TH ST & 1ST AVE		NY Spills, NY Hist Spills
BROOKLYN		MANHOLE 66767	28TH STAND 3RD AVENUE OR EVOAV	44004	NY Spills
BROOKLYN	1010326664	CONSOLIDATED EDISON	28TH ST & 3RD AVENUE OP EXCAV	11201	RCRA-NonGen, MANIFEST
BROOKLYN	96506868	29TH ST AND 2ND AVE	29TH ST AND 2ND AVE		ERNS
BROOKLYN		E 29TH ST & KINGS HWY	E 29TH ST & KINGS HWY		NY Spills, NY Hist Spills
BROOKLYN		SOUTH 2ND ST.	S 2ND ST		NY Spills, NY Hist Spills
BROOKLYN	94401755	109 2ND AVE BETWEEN 10TH AND 11TH	109 2ND AVENUE BETWEEN10THAND		ERNS
BROOKLYN		CON EDISON - MH 5388	2ND AVE AND 6TH ST	11215	FINDS
BROOKLYN	S106698120	29TH ST	2ND AVE		NY Spills

BROOKLYN 1014396735 CON EDISON - MANHOLE 55674 2ND AVENUE AND 49TH ST 11232 RCRA-LOG BROOKLYN \$10123973 29X AVE & 15TH ST 2ND AVE & 15TH AVE NY Spills, NY Hist Spills BROOKLYN \$10149367 28X AVE & E. 154TH ST 2ND AVE NY Spills, NY Hist Spills BROOKLYN \$104480687 83 347 HAMILTON AND 2ND AVE NY Spills, NY Hist Spills BROOKLYN \$10449816 MANHOLE 86839 E. 2ND ST & KINGS HWAY NY Spills, NY Hist Spills BROOKLYN \$104789265 58 38848 2ND ST & GOWANUS CANAL NY Spills, NY Hist Spills BROOKLYN \$108933451 CONSOLIDATED EDISON COMPANY OF NEW MH65496 2ND AVE & 8TH ST 11201 MANIFEST BROOKLYN \$109942691 CONSOLIDATED EDISON 2ND AVE & W3RD ST V2442 11201 MANIFEST BROOKLYN \$109942913 CONSOLIDATED EDISON 2ND ST & STH ST 11201 MANIFEST BROOKLYN \$109942913 CONSOLIDATED EDISON 2ND ST & STH ST 11201 MANIFEST BROOKLYN \$109942913 CONSOLIDATED EDISON 2ND ST & STH ST
BROOKLYN \$102149730 ZNS AVE & E. 154TH ST ZND AVE & E. 145TH ST NY Splils, NY Hist Splils BROOKLYN \$104880657 BS 3147 HAMILTON AND ZND AVE NY Splils, NY Hist Splils BROOKLYN \$10498265 \$8 3884 ZND ST & GOWANUS CANAL NY Splils, NY Hist Splils BROOKLYN \$10983451 CONSOLIDATED EDISON COMPANY OF NEW MH654362 AD VE & 8TH ST 11201 MANIFEST BROOKLYN \$10983461 CONSOLIDATED EDISON COMPANY OF NEW MH654362 AT 300 VANDERVO 11201 MANIFEST BROOKLYN \$109824281 CONSOLIDATED EDISON 2ND AVE & W 3RD ST V2442 11201 MANIFEST BROOKLYN \$1098242813 CONSOLIDATED EDISON NH38749 2ND AVE & 10TH ST 11201 MANIFEST BROOKLYN \$1098242813 CONSOLIDATED EDISON 2ND ST & STH ST 11201 MANIFEST BROOKLYN \$109826880 BETWEEN 9TH /10 TH STREE 2ND AVE EL06TH ST 11201 MANIFEST BROOKLYN \$1007267263 CONSOLIDATED EDISON 2ND AVE EL06TH ST 11201 RCRA-HonGen, MANIFEST BRO
BROOKLYN \$104880657 BS 3147 HAMILTON AND 2ND AVE NY Spills, NY Hist Spills BROOKLYN \$104788265 SS 38848 2ND ST & GOWANUS CANAL NY Spills, NY Hist Spills BROOKLYN \$108933451 CONSOLIDATED EDISON COMPANY OF NEW MH65436 2ND AVE & 8 TH ST 11201 MANIFEST BROOKLYN \$10893451 CONSOLIDATED EDISON 2ND AVE & W 3RD ST V2422 1121 MANIFEST BROOKLYN \$1089324816 CONSOLIDATED EDISON 2ND AVE & W 3RD ST V2422 11201 MANIFEST BROOKLYN \$109924818 CONSOLIDATED EDISON 2ND AVE & 10TH ST 11201 MANIFEST BROOKLYN \$1099242813 CONSOLIDATED EDISON 2ND ST & 5TH ST 11201 MANIFEST BROOKLYN \$10498795 CON EDISON 2ND ST & 5TH ST 1121 MANIFEST BROOKLYN \$1007205264 CONSOLIDATED EDISON 2ND AVE & 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN \$1007205264 CONSOLIDATED EDISON MISSOS 5286 SND AVE MISSON 11221 RCRA-NonGen, MANIFEST BROOKLYN \$110048960
BROOKLYN \$104194816 MANHOLE 63639 E ZND ST & KINGSH WAY NY Spills, NY Hist Spills BROOKLYN \$108933451 CONSOLIDATED EDISON COMPANY OF NEW MH664362 XND AVE & 8TH ST 11201 MANIFEST BROOKLYN \$108933461 CONSOLIDATED EDISON 2ND AVE & W TRD ST V2442 11201 MANIFEST BROOKLYN \$109324612 CONSOLIDATED EDISON 2ND REW ST & 300 VANDERVOO LTANKS BROOKLYN \$109923618 CONSOLIDATED EDISON 2ND REW ST & 300 VANDERVOO 11201 MANIFEST BROOKLYN \$109924813 CONSOLIDATED EDISON 2ND ST & STH ST 11201 MANIFEST BROOKLYN \$109924813 CONSOLIDATED EDISON 2ND AVE 10TH ST 11221 RCRA-CESQG BROOKLYN \$10496795 CONSOLIDATED EDISON 2ND AVE & 1067H ST 1121 RCRA-CESQG BROOKLYN \$109726793 CONSOLIDATED EDISON MH68032 2ND ST & ELMWOOD AVE 1121 RCRA-NonGen, MANIFEST BROOKLYN \$11046940 CONSOLIDATED EDISON MH559268 59286 2ND AVENUE 13TH ST 1121 MANIFEST BROOKLYN
BROOKLYN \$104789265 \$8 38848 2ND ST & GOWANUS CANAL NY Spills, NY Hist Spills BROOKLYN \$108933451 CONSOLIDATED EDISON COMPANY OF NEW MH65436 SVIDAVE & 8TH ST \$11201 MANIFEST BROOKLYN \$1099342691 CONSOLIDATED EDISON 2ND REWE ST & 300 VANDERVOO LTANKS BROOKLYN \$1099248193 CONSOLIDATED EDISON MH387492ND AVE & 10TH ST \$11201 MANIFEST BROOKLYN \$1099248137 CONSOLIDATED EDISON 2ND ST \$11201 MANIFEST BROOKLYN \$1099242813 CONSOLIDATED EDISON 2ND ST \$11201 MANIFEST BROOKLYN \$1096867580 BETWEEN 9TH/ 10 TH STREE 2ND AVE \$1021 RCRA-CESQG BROOKLYN \$1007205240 CONSOLIDATED EDISON MH58027 2ND ST & ELMWOOD AVE \$11201 RCRA-NonGen, MANIFEST BROOKLYN \$11007207393 CONSOLIDATED EDISON ON CO. OF NY, INC 38749 2ND AVE 48TH ST \$1201 RCRA-NonGen, MANIFEST BROOKLYN \$1100469940 CONSOLIDATED EDISON MH59268 \$9268 2ND AVENUE 13TH ST \$1225 CONSOLIDATED EDISON MH59268 \$
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BROOKLYN 1009242691 CONSOLIDATED EDISON 2ND AVE & W 3RD ST V2442 11201 MANIFEST LTANKS BROOKLYN 5109399033 GREEN HILL 2ND REWE ST & 300 VANDERVO 11201 MANIFEST BROOKLYN 1009236164 CONSOLIDATED EDISON 2ND ST 1071 ST 11201 MANIFEST BROOKLYN 1014396795 CON EDISON 2ND ST 5T ST HST 11201 ROCKLYN BROOKLYN 1014396795 CON EDISON 2ND AVE 6T 105T HST 11201 RCRA-CREGQG BROOKLYN 1007205264 CONSOLIDATED EDISON 4ND AVE & E 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN 1007207039 CONSOLIDATED EDISON CO. OF NY, INC 38749 2ND AVE 11201 RCRA-NonGen, MANIFEST BROOKLYN \$11097868749 CONSOLIDATED EDISON MH59268 59268 2ND AVENUE 13TH ST 11201 MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH59268 59268 2ND AVENUE 13TH ST 11222 MANIFEST BROOKLYN \$11044987650 CON EDISON - MANHOLE 46927 305TH 24TH ST & 5TH AVE 11223
BROOKLYN S105999993 GREEN HILL 2ND REWE ST & 300 VANDERVOO LTANKS BROOKLYN 1009224313 CONSOLIDATED EDISON MH38749 2ND AVE & 10TH ST 11201 MANIFEST BROOKLYN 1014396795 CON EDISON 2ND ST & 5TH ST 11231 RCRA-CESQG BROOKLYN 1007205240 CON EDISON 2ND AVE NY Spills NY Spills BROOKLYN 1007205240 CONSOLIDATED EDISON 2ND AVE & E 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN 1007205240 CONSOLIDATED EDISON MH68032 2ND ST & ELMWOOD AVE 11201 RCRA-NonGen, MANIFEST BROOKLYN 5109786479 CONSOLIDATED EDISON CO. OF NY, INC 38749 2ND AVE 11215 MANIFEST BROOKLYN 51100469400 CONSOLIDATED EDISON MH55673 MH55673 2ND AVE & 48TH ST MANIFEST MANIFEST BROOKLYN 5110649626 CON EDISON - MANHOLE 46927 305TH 24TH ST & 5TH AVE 11232 RCRA-LQG BROOKLYN 1014396765 CON EDISON - MANHOLE 58129 BL 31-26 CONEY ISLAND AVE 11232 RCRA-NonGen BROOKLYN
BROOKLYN 1009236164 CONSOLIDATED EDISON MH38749 2ND AVE & 10TH ST 11201 MANIFEST BROOKLYN 109242813 CONSOLIDATED EDISON 2ND ST & 5TH ST 11201 MANIFEST BROOKLYN 1014396795 CON EDISON 2ND ST & 5TH ST 11213 RCRA-CESGG BROOKLYN 1007205264 CONSOLIDATED EDISON 2ND AVE 8 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN 1007207039 CONSOLIDATED EDISON 2ND AVE 8 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN \$109786479 CONSOLIDATED EDISON MH50208 59268 2ND AVENUE 13TH ST 11215 MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH55673 M156573 2ND AVE 48TH ST MANIFEST BROOKLYN \$110649692 CONSOLIDATED EDISON MH55673 M156573 2ND AVE 48TH ST MANIFEST BROOKLYN \$106701720 SOUTH 2ND STREET \$2ND ST ************************************
BROOKLYN 1009242813 CONSOLIDATED EDISON 2ND ST 4TH ST
BROOKLYN 1014396795 CON EDISON 2ND ST & 5TH ST 11231 RCRA-CESQG BROOKLYN \$106867580 BETWEEN 9TH / 10 TH STREE 2ND AVE NY Spills NY Spills BROOKLYN \$1007205264 CONSOLIDATED EDISON MH68032 2ND ST & ELMWOOD AVE 11201 RCRA-NonGen, MANIFEST BROOKLYN \$109786479 CONSOLIDATED EDISON CO. OF NY, INC 38749 2ND AVE 11215 MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH59268 59268 2ND AVENUE 13TH ST MANIFEST BROOKLYN \$110046926 CONSOLIDATED EDISON MH59673 MH56673 2ND AVE MT ST BROOKLYN \$110046926 CONSOLIDATED EDISON MH59673 MH56673 2ND AVE & 48TH ST MANIFEST BROOKLYN \$10646926 CONSOLIDATED EDISON MH59673 MH56673 2ND AVE & 48TH ST MANIFEST BROOKLYN \$1064926 CON EDISON - MANHOLE 46927 305TH 24TH ST & 5TH AVE 11232 NY Spills, NY Hist Spills BROOKLYN \$10669043 MANHOLE 4016 30TH ST & 3RD AVE 11231 RCRA-LOG BROOKLYN \$1010435615 CON EDISON - MANHOLE 58
BROOKLYN \$106867580 BETWEEN 9TH / 10 TH STREE 2ND AVE 2ND AVE CND AVE NY Spills BROOKLYN 1007205264 CONSOLIDATED EDISON 2ND AVE & E 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN 5109786479 CONSOLIDATED EDISON CO. OF NY, INC 38749 2ND AVE 11215 MCRA-NonGen, MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH59268 59268 2ND AVENUE 13TH ST MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH59268 59268 2ND AVENUE 13TH ST MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH59673 MH55673 2ND AVE & 48TH ST MANIFEST BROOKLYN \$110046940 CONSOLIDATED EDISON MH59673 MH55673 2ND AVE & 48TH ST MANIFEST BROOKLYN \$106701720 SOUTH 2ND STREET \$2ND ST NY Spills, NY Hist Spills BROOKLYN \$1014396765 CON EDISON - MANHOLE 46927 305TH 24TH ST & 5TH AVE 11232 NY Spills BROOKLYN \$1010325681 CON EDISON - MANHOLE 58129 BL 31-26 CONEY ISLAND AVE 1120 RCRA-LQG BROOKLYN \$1014396761<
BROOKLYN 1007205264 CONSOLIDATED EDISON 2ND AVE & E 106TH ST 11201 RCRA-NonGen, MANIFEST BROOKLYN 1007207039 CONSOLIDATED EDISON MH68032 2ND ST & ELMWOOD AVE 11215 RCRA-NonGen, MANIFEST BROOKLYN S109786479 CONSOLIDATED EDISON CO. OF NY, INC 38749 2ND AVE MANIFEST BROOKLYN S110046980 CONSOLIDATED EDISON MH59268 59268 2ND AVENUE 13TH ST MANIFEST BROOKLYN S110046992 CONSOLIDATED EDISON MH55673 MH55673 2ND AVE & 48TH ST MANIFEST BROOKLYN S106701720 SOUTH 2ND STREET S 2ND ST MANIFEST BROOKLYN 1014396765 CON EDISON - MANHOLE 46927 305TH 24TH ST & 5TH AVE 11232 RCRA-LOG BROOKLYN \$106699043 MANHOLE 4016 30TH ST & 3RD AVE 11232 RCRA-NonGen BROOKLYN \$10104396755 CON EDISON - MANHOLE 58129 BL 31-26 CONEY ISLAND AVE 11201 RCRA-NonGen BROOKLYN \$1010443415 CON EDISON - MANHOLE 58129 BL 31-26 CONEY ISLAND AVE 11232 NY Spills BROOKLYN \$1014396761 CON
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BROOKLYN \$106701720 SOUTH 2ND STREET \$ 2ND ST NY Spills, NY Hist Spills BROOKLYN 1014396765 CON EDISON - MANHOLE 46927 305TH 24TH ST & 5TH AVE 11232 RCRA-LQG BROOKLYN \$106699043 MANHOLE 4016 30TH ST & 3RD AVE 11201 RCRA-NonGen BROOKLYN \$1010325681 CON EDISON - MANHOLE 58129 BL 31-26 CONEY ISLAND AVE 11201 RCRA-NonGen BROOKLYN \$107409376 CON EDISON - MANHOLE 58129 BL 31-26 CONEY ISLAND AVE 11201 FINDS BROOKLYN \$107409376 STREET SPILL 31ST ST & 3RD AVE 11232 NY Spills BROOKLYN \$1014396761 CON EDISON - MANHOLE 54969 32ND ST & 3RD AVE 11232 RCRA-LQG BROOKLYN \$110045827 CONSOLIDATED EDISON 32ND ST & 3RD AVE MH 54969 11201 MANIFEST BROOKLYN \$1007821123 NYC EDC-SOUTH BROOKLYN MARINE TERM 35TH ST ND AVE & 7TH AVE 11232 FINDS BROOKLYN \$1014396796 CON EDISON - MANHOLE 55750 35TH 2ND AVE & 7TH AVE 11232 MANIFEST BROOKLYN
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BROOKLYN 1010443415 CON EDISON - MANHOLE 58129 B/L 31-26 CONEY ISLAND AVE 11201 FINDS BROOKLYN \$107409376 \$TREET SPILL \$15 T \$ \$ \$RD AVE \$11232 NY Spills BROOKLYN \$1014396761 \$CON EDISON - MANHOLE 54969 \$2ND \$T \$ \$3RD AVE \$11232 RCRA-LQG BROOKLYN \$110045827 \$CONSOLIDATED EDISON \$2ND \$T \$ \$3RD AVE \$11201 MANIFEST BROOKLYN \$1007821123 NYC EDC-SOUTH BROOKLYN MARINE TERM \$5TH \$ST \$11232 FINDS BROOKLYN \$1014396796 \$CON EDISON - MANHOLE 55750 \$5TH \$2ND AVE \$ 7TH AVE \$11215 RCRA-LQG BROOKLYN \$1009243625 \$CONSOLIDATED EDISON \$5TH \$T \$ \$3RD AVE \$11232 MANIFEST BROOKLYN \$1014396793 \$CON EDISON \$35TH \$2ND AVE \$ 7TH \$5TM \$3874 \$11215 RCRA-CESQG BROOKLYN \$107408293 MANHOLE#4080 \$35TH \$1 \$3RD AVE \$11232 NY \$pills
BROOKLYN \$107409376 \$TREET SPILL \$15 T \$ \$3RD AVE \$11232 RV \$pills BROOKLYN \$1014396761 CON EDISON - MANHOLE \$4969 \$2ND \$T \$ \$3RD AVE \$11232 RCRA-LQG BROOKLYN \$110045827 CONSOLIDATED EDISON \$2ND \$T \$ \$3RD AVE MH \$4969 \$11201 MANIFEST BROOKLYN \$1007821123 NYC EDC-SOUTH BROOKLYN MARINE TERM \$5TH \$T \$11232 FINDS BROOKLYN \$1014396796 CON EDISON - MANHOLE \$5750 \$5TH \$2ND AVE \$ \$7TH AVE \$11215 RCRA-LQG BROOKLYN \$1009243625 CONSOLIDATED EDISON \$5TH \$2ND AVE \$ \$7TH \$5T MH \$874 \$11232 MANIFEST BROOKLYN \$1014396793 CON EDISON \$5TH \$2ND AVE \$ \$7TH \$5T MH \$3874 \$11215 RCRA-CESQG BROOKLYN \$107408293 MANHOLE#4080 \$5TH \$1 \$3RD AVE \$11232 NY \$pills
BROOKLYN 1014396761 CON EDISON - MANHOLE 54969 32ND ST & 3RD AVE 11232 RCRA-LQG BROOKLYN S110045827 CONSOLIDATED EDISON 32ND ST & 3RD AVE MH 54969 11201 MANIFEST BROOKLYN 1007821123 NYC EDC-SOUTH BROOKLYN MARINE TERM 35TH ST 11232 FINDS BROOKLYN 1014396796 CON EDISON - MANHOLE 55750 35TH 2ND AVE & 7TH AVE 11215 RCRA-LQG BROOKLYN 1009243625 CONSOLIDATED EDISON 35TH ST & 3RD AVE 11232 MANIFEST BROOKLYN 1014396793 CON EDISON 35TH 2ND AVE & 7TH ST MH 3874 11215 RCRA-CESQG BROOKLYN S107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
BROOKLYN \$110045827 CONSOLIDATED EDISON 32ND ST & 3RD AVE MH 54969 11201 MANIFEST BROOKLYN 1007821123 NYC EDC-SOUTH BROOKLYN MARINE TERM 35TH ST 11232 FINDS BROOKLYN 1014396796 CON EDISON - MANHOLE 55750 35TH 2ND AVE & 7TH AVE 11215 RCRA-LQG BROOKLYN 1009243625 CONSOLIDATED EDISON 35TH ST & 3RD AVE 11232 MANIFEST BROOKLYN 1014396793 CON EDISON 35TH 2ND AVE & 7TH ST MH 3874 11215 RCRA-CESQG BROOKLYN \$107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
BROOKLYN 1007821123 NYC EDC-SOUTH BROOKLYN MARINE TERM 35TH ST 11232 FINDS BROOKLYN 1014396796 CON EDISON - MANHOLE 55750 35TH 2ND AVE & 7TH AVE 11215 RCRA-LQG BROOKLYN 1009243625 CONSOLIDATED EDISON 35TH ST & 3RD AVE 11232 MANIFEST BROOKLYN 1014396793 CON EDISON 35TH 2ND AVE & 7TH ST MH 3874 11215 RCRA-CESQG BROOKLYN S107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
BROOKLYN 1014396796 CON EDISON - MANHOLE 55750 35TH 2ND AVE & 7TH AVE 11215 RCRA-LQG BROOKLYN 1009243625 CONSOLIDATED EDISON 35TH ST & 3RD AVE 11232 MANIFEST BROOKLYN 1014396793 CON EDISON 35TH 2ND AVE & 7TH ST MH 3874 11215 RCRA-CESQG BROOKLYN S107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
BROOKLYN 1009243625 CONSOLIDATED EDISON 35TH ST & 3RD AVE 11232 MANIFEST BROOKLYN 1014396793 CON EDISON 35TH 2ND AVE & 7TH ST MH 3874 11215 RCRA-CESQG BROOKLYN S107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
BROOKLYN 1014396793 CON EDISON 35TH 2ND AVE & 7TH ST MH 3874 11215 RCRA-CESQG BROOKLYN S107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
BROOKLYN \$107408293 MANHOLE#4080 35TH ST & 3RD AVE 11232 NY Spills
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BROOKLYN 1010326680 CON FDISON 35TH ST & 3RD AVE 11232 RCRA-NonGen MANIFEST
5.155.12 17202 NOW WOLD THE
BROOKLYN \$110046273 CONSOLIDATED EDISON 35TH 2ND AVE & 7TH AVE 11215 MANIFEST
BROOKLYN 2008869460 36TH ST. 36TH ST. ERNS
BROOKLYN 1006810661 NYCT - 36TH ST STA & 4TH AVE LINE 36TH ST & 4TH AVE 11232 RCRA-CESQG, FINDS, MANIFE:
BROOKLYN 1012184880 CON EDISON - TRANSFORMER MANHOLE T 38TH ST. AND 13TH AVE. 11201 RCRA-LQG
BROOKLYN 1012101840 CON EDISON - TRANSFORMER MANHOLE T 38TH ST. AND 13TH AVE. 11201 FINDS
BROOKLYN 1009235731 NYC DEP 38TH ST & 3RD AVE 11232 MANIFEST
BROOKLYN 1007811945 NYC EDC - 39TH ST PIER 39TH ST 11232 FINDS
BROOKLYN \$102144104 39TH ST 39TH ST NY Spills, NY Hist Spills
BROOKLYN 1007208250 CONSOLIDATED EDISON MH88807 39TH ST & 1ST AVE 11201 RCRA-NonGen, MANIFEST
BROOKLYN U003383286 DAVIDSON PIPE SUPPLY CO INC 39TH ST & 3RD AVE 11232 AST, HIST AST
BROOKLYN 2009898050 3RD AVE AND WYCKOFF ST 3RD AVE AND WYCKOFF ST ERNS
BROOKLYN 2008898050 3RD AVE AND WYCKOFF ST 3RD AVE AND WYCKOFF ST ERNS
BROOKLYN 1010012863 NYC DOT - 3RD AVE BRIDGE/GOWANUS C 3RD AVE OVER 4TH ST BASIN OF G 11215 FINDS
BROOKLYN 2008877769 3RD ST AND 3RD AVE 3RD ST AND 3RD AVE ERNS
BROOKLYN S109372057 I/A/O 3RD AVE & 21ST ST 3RD AVE & 21ST ST 11232 NY Spills

BROOKLYN	City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	BROOKLYN	1011459815	NYC DOT-3RD ST BRIDGE	3RD ST OVER GOWANUS CANAL		FINDS
BROOKLYN	BROOKLYN	1005630401	CON ED - MH5582	3RD AVE & 23RD ST	11232	FINDS
BROOKLYN	BROOKLYN	1007205271	CON ED - MH5582	3RD AVE & 23RD ST	11232	RCRA-NonGen, MANIFEST
BRODKLYN \$107407272 FEEDER 25. MH86789 SRD AVE & 4970 HST \$1227 RY Splits BRODKLYN 2006793825 38D AVE. AND 10TH ST. 3RD AVE. AND 10TH ST. FRNS BRODKLYN \$104797055 JULY ST. 3RD AVE. AND 10TH ST. NY Splits, NY Hell Splits BRODKLYN \$10419403 BITWM 57 & 58TH ST. ON 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$10419408 SRD STERED ES HEEN BKLYN 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$10479694 VALUT 3471 3RD AVE. 11222 NY Splits, NY Hell Splits BRODKLYN \$104797699 PRESIDENT STREET & 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$1014797099 PRESIDENT STREET & 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$101491472 2RD STREET AND 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$104401472 2RD STREET AND 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$104401472 2RD STREET AND 3RD AVE. NY Splits, NY Hell Splits BRODKLYN \$104401472 <td>BROOKLYN</td> <td>1007252599</td> <td>CON ED - MH 66767</td> <td>3RD AVE 100 S/O 28TH ST</td> <td>11232</td> <td></td>	BROOKLYN	1007252599	CON ED - MH 66767	3RD AVE 100 S/O 28TH ST	11232	
BROOKLYN 101439709 CON EDISON- MANIOLIE 2786 3RD AVE & 497H ST ERNS BROOKLYN \$104797055 LINCIN ST 3RD AVE 497H ST FRNS BROOKLYN \$104797055 LINCIN ST 3RD AVE NS 9181, NY Hell Spills BROOKLYN \$10419498 3BY 57 SETHST ON 3RD AVE NY 5918, NY Hell Spills BROOKLYN \$104796984 VALU 1471 3RD AVE & 307H ST 11232 NY 5918, NY Hell Spills BROOKLYN \$10479703 PRESIDENT STREET & 3RD AVE 3RD AVE NY 5918, NY Hell Spills BROOKLYN \$10479705 DE ASS 278TON 3RD AVE NY 5918, NY Hell Spills BROOKLYN \$104947276 OLD ASS 278TON 3RD AVE NY 5918, NY Hell Spills BROOKLYN \$104947276 DE ASS 278TON 3RD AVE NY 5918, NY Hell Spills BROOKLYN \$104947276 AN 5918, NY Hell Spills NY 5918, NY Hell Spills BROOKLYN \$104947276 AN 5918, NY Hell Spills NY 5918, NY Hell Spills BROOKLYN \$104947276 AN 5918, AN HELL SPILL NY 5918, NY Hell Spills <t< td=""><td>BROOKLYN</td><td>1005630813</td><td>CON ED - MH 5581</td><td>3RD AVE & 22ND ST</td><td>11232</td><td>FINDS</td></t<>	BROOKLYN	1005630813	CON ED - MH 5581	3RD AVE & 22ND ST	11232	FINDS
BROOKLYN 3006798825 RND AVE. AND 10TH ST. SRD AVE. AND 10TH ST. ERNS BROOKLYN \$104194803 IYM 57 8 58TH ST ON 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$104194803 BY TWN 57 8 58TH ST ON 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$104796064 AULT 3471 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$104796067 AULT 3471 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$103671200 LIG ASS STATION 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$10480004 MH 5553 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$104800048 MH 5553 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$104800476 S103837914 MAHDLE 5354 3RD AVE NY Spills, NY Heis Spills BROOKLYN \$1049033475 GWAND SUBSTATION 3RD AVE 27TH ST 1122 NY Spills, NY Heis Spills BROOKLYN \$105040745 MAN THE SPILL STO AST AVE IM HEIS SPILL NY Spills, NY Heis Spills BROOKLYN \$1002407676 M	BROOKLYN	S107407272	FEEDER 25 - MH66769	3RD AVE & 43RD ST	11232	NY Spills
BRODOLYN \$104787055 NY Spills, NY Heis Spills BROOLYN \$10244988 BYROMEN NY Spills, NY Heis Spills BROOLYN \$10244988 BYROMEN NY Spills, NY Heis Spills BROOLYN \$10244988 BYROMEN NY Spills, NY Heis Spills BROOLYN \$104780969 VALESTEET & \$100 AVE NY Spills, NY Heis Spills BROOLYN \$104787055 PRESIDENT STEET & \$100 AVE NY Spills, NY Heis Spills BROOLYN \$111237462 CON EDISON MANHOLE #2883 \$100 AVE NY Spills NY Spills BROOKLYN \$111237462 CON EDISON MANHOLE #2883 \$100 AVE NY Spills NY Spills NY Spills BROOKLYN \$1048472768 \$104 SPILL \$250 AVE NY Spills NY Heis Spills BROOKLYN \$1048472768 AN HERSTEET AN \$100 AVE XYTH ST \$1122 NY Spills, NY Heis Spills BROOKLYN \$104847768 AN HERSTEET AN \$100 AVE XYTH ST \$1122 NY Spills, NY Heis Spills BROOKLYN \$104847768 AN HERSTEET AN \$100 AVE XYTH ST	BROOKLYN	1014397059	CON EDISON - MANHOLE 5786	3RD AVE & 49TH ST	11217	RCRA-LQG
BROOKLYN \$104194808 \$104194808 \$104794808 \$104786964 WY Sellis, NY Heit Spills BROOKLYN \$104786964 VAULT 3477 3RD AVE & 20TH ST 1922 WY Sellis, NY Heit Spills BROOKLYN \$10478057 SPEDIENTSTEET \$ 3RD AVE 20TH ST WY Sellis, NY Heit Spills BROOKLYN \$103571200 OLD CAS STATION 3RD AVE WY Sellis, NY Heit Spills BROOKLYN \$1124242 CONE SIEDSON MANHOLE #2863 3RD AVE WY Sellis, NY Heit Spills BROOKLYN \$10488048 MH 5853 3RD AVE WY Sellis, NY Heit Spills BROOKLYN \$10488048 MH 5853 3RD AVE WY Sellis, NY Heit Spills BROOKLYN \$10488048 MANHOLE \$384 3RD AVE \$371 ST WY Sellis, NY Heit Spills BROOKLYN \$104863347 GOWARD SUB STATON 3RD AVE & 28TH ST 11222 WY Sellis, NY Heit Spills BROOKLYN \$104963347 GOWARD SUB STATON 3RD AVE & 28TH ST 11222 WY Sellis, NY Heit Spills BROOKLYN \$105023477 ON 3RD AVE 28TH ST 11222	BROOKLYN	2006793625	3RD AVE. AND 10TH ST.	3RD AVE. AND 10TH ST.		ERNS
BROOKLYN \$102143986 38D ST BRIDGE SHEEN,BKLYN 3RD ST BRIG WY Sollis, NY Heis Spills BROOKLYN \$104787053 PRESIDENT STREET & 3RD AVE 4 NY Sollis, NY Heis Spills BROOKLYN \$10377206 CLD ASS STATION 3RD AVE NY Sollis, NY Heis Spills BROOKLYN \$11237482 CON EDISON MANHOLE W2863 3RD AVE NY Sollis NY Heis Spills BROOKLYN \$11237482 CON EDISON MANHOLE W2863 3RD AVE XY NY Sollis NY Heis Spills BROOKLYN \$104194172 Z3RD STREET AND 3RD AVE 25T TH NY Sollis, NY Heis Spills BROOKLYN \$104194172 Z3RD STREET AND 3RD AVE 27T TH NY Sollis, NY Heis Spills BROOKLYN \$104394726 MANHOLE #3424 3RD AVE 27T TH ST 11222 NY Spills, NY Heis Spills BROOKLYN \$104394726 MANHOLE #3424 3RD AVE 27T TH ST 11222 NY Spills, NY Heis Spills BROOKLYN \$10622877 ON 3RD AVE 27T TH ST 11222 NY Spills, NY Heis Spills BROOKLYN \$1062287	BROOKLYN	S104787055	UNION ST &	3RD AVE		NY Spills, NY Hist Spills
BROOKLYN \$104786084 VAULT 3471 3RD AVE & 207H ST 1122 NY Splits, NY Hest Splits BROOKLYN \$105671206 OLD GAS STATION 3RD AVE NY Splits, NY Hest Splits BROOKLYN \$11124762 CONE DISJON MANHOLE #22873 3RD AVE NY Splits, NY Hest Splits BROOKLYN \$10487048 MH 5553 3RD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$10488048 MH 5553 3RD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$104847265 ARD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$104867266 ARD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$104867266 ARD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$1048698 ARD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$1058698 ARD AVE 3RD AVE & 257H ST 1123 NY Splits, NY Hest Splits BROOKLYN \$10924883 CONSOLIDATED EDISON \$124 De 14 M M M M M M M M M M M M M M M M M M	BROOKLYN	S104194803	BTWN 57 & 58TH ST	ON 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN \$104787053 PRESIDENT STREET & 3RO AVE NY Soliks, NY Hist Spills BROOKLYN \$111237462 CON EDISON MANHOLE #2883 3RD AVE NY SOLIKS, NY Hist Spills BROOKLYN \$11489048 MY SOLIKS, NY Hist Spills NY SOLIKS, NY Hist Spills BROOKLYN \$104194172 2RD STREET AND 3RD AVE 1122 NY Spills, NY Hist Spills BROOKLYN \$104467265 ANAHOLE \$354 3RD AVE NY EXPENSION NY Spills, NY Hist Spills BROOKLYN \$104467265 GOWANS SUB STATION 3RD AVE 287H ST 1122 NY Spills, NY Hist Spills BROOKLYN \$104467266 MANHOLE \$345 3RD AVE 287H ST 1122 NY Spills, NY Hist Spills BROOKLYN \$10446966 MANHOLE \$345 3RD AVE 287H ST 1122 NY Spills, NY Hist Spills BROOKLYN \$10523877 ON 3RD AVE 3RD AVE 287H ST 1122 NY Spills, NY Hist Spills BROOKLYN \$10024883 CONSOLIDATED EDISON 3RD AVE & 287H ST 1122 NY Spills, NY Hist Spills BROOKLYN	BROOKLYN	S102143986	3RD ST BRIDGE SHEEN,BKLYN	3RD ST BRG		NY Spills, NY Hist Spills
BROOKLYN	BROOKLYN	S104786964	VAULT 3471	3RD AVE & 30TH ST	11232	NY Spills, NY Hist Spills
BROOKLYN \$111237482 CON EDISON MANHOLE #2863 3PD AVE NY Spills NY Spills <td>BROOKLYN</td> <td>S104787053</td> <td>PRESIDENT STREET &</td> <td>3RD AVE</td> <td></td> <td>NY Spills, NY Hist Spills</td>	BROOKLYN	S104787053	PRESIDENT STREET &	3RD AVE		NY Spills, NY Hist Spills
BROOKLYN \$111237462 CON EDISON MANHOLE #2863 3RD AVE & 25TH ST 1122 NY Spills, NY Hist Spills BROOKLYN \$104194127 23RD STREET AND 3RD AVE & 25TH ST 11222 NY Spills, NY Hist Spills BROOKLYN \$1045726 MANHOLE \$534 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$10498278 MANHOLE \$5354 3RD AVE 11223 NY Spills, NY Hist Spills BROOKLYN \$104983347 GOWANS SUB STATION 3RD AVE & 28TH ST 1122 NY Spills, NY Hist Spills BROOKLYN \$105836774 NI \$5000000000000000000000000000000000000	BROOKLYN	S103571206	OLD GAS STATION	3RD AVE		NY Spills, NY Hist Spills
BROOKLYN \$1049127 23RO STREET AND 3RD AVE & 25TH ST \$10393791	BROOKLYN	S111237462	CON EDISON MANHOLE #2863	3RD AVE		
BROOKLYN \$103837914 MANHOLE 5354 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$104847286 GOWANS SUB STATION 3RD AVE & 27TH ST 11232 NY Spills, NY Hist Spills BROOKLYN \$105933477 GOWANS SUB STATION 3RD AVE & 28TH ST 11232 NY Spills, NY Hist Spills BROOKLYN \$105236774 NI SPILLS, NY HIST SPILLS NY Spills, NY Hist Spills NY Spills, NY Hist Spills BROOKLYN 1009241883 CONSOLIDATED EDISON E 3RD ST & AVE IMH68872 11201 MANIFEST BROOKLYN \$109243981 CONSOLIDATED EDISON HI 12085 3875 & ERERRY ST MANIFEST BROOKLYN \$100924981 ONSOLIDATED EDISON HI 12085 3875 & ERERRY ST NY Spills, NY Hist Spills BROOKLYN \$1009241952 CONSOLIDATED EDISON MH 2085 3875 & ERERRY ST NY Spills, NY Hist Spills BROOKLYN \$1009241952 CONSOLIDATED EDISON MH 5085 3RD AVE AVD ST NY Spills, NY Hist Spills BROOKLYN \$1009241952 CONSOLIDATED EDISON MH 5085 3RD AVE & 23ND ST MANIFEST BROOKLYN \$100924241952 CONSOLIDATED EDISON	BROOKLYN	S104880048	MH 5553	3RD AVE & 25TH ST	11232	· · · · · · · · · · · · · · · · · · ·
BROOKLYN \$103937914 MANHOLE 5354 3RD AVE 3RD AVE 2ZTTH ST NY Spills, NY Hist Spills BROOKLYN \$104953347 GOWANS SUB STATION 3RD AVE & 22TH ST 11222 NY Spills, NY Hist Spills BROOKLYN \$105236774 NS RD AVE 3RD AVE & 22TH ST 11221 NY Spills, NY Hist Spills BROOKLYN \$105236774 NS RD AVE 3RD AVE 22TH ST 11221 NY Spills, NY Hist Spills BROOKLYN 1005247832 CONSOLIDATED EDISON E 3RD ST & AVE IMH68872 11201 MANIFEST BROOKLYN 1005241861 ONSOLIDATED EDISON H12028 STATE BERRY ST MANIFEST BROOKLYN 1005241615 ONSOLIDATED EDISON M15085 STATE BERRY ST NY Spills, NY Hist Spills BROOKLYN 1005241616 ONSOLIDATED EDISON M15085 STATEST 11221 MANIFEST BROOKLYN 1005241616 CONSOLIDATED EDISON M15085 STATEST 11221 MANIFEST BROOKLYN 1005241616 CONSOLIDATED EDISON 3RD AVE & STH ST 11201 MANIFEST BROOKLYN 100524162	BROOKLYN	S104194127	23RD STREET AND	3RD AVE		NY Spills, NY Hist Spills
BROOKLYN \$104953347 GOWANS SUB STATION 3RD AVE & 28TH ST \$11232 NY Spills, NY Hist Spills BROOKLYN \$105236774 ON SRD AV 3RD AVE & 29TH ST \$11232 NY Spills, NY Hist Spills BROOKLYN \$109234833 CONSOLIDATED EDISON E 3RD ST & AVE INH66872 \$1201 MANIFEST BROOKLYN \$1090243831 CONSOLIDATED EDISON MH120858 DT & BERRY ST ANAIFEST ANAIFEST BROOKLYN \$111064000 IN THE STREET 3RD AVE AND 60TH ST \$1231 RCRANOGOM, MAIFEST BROOKLYN \$100923586 NY CDEP 3RD AVE ASD STS \$2120 MANIFEST NY Spills BROOKLYN \$1009241615 CONSOLIDATED EDISON MH5580 3RD AVE & 22ND ST MANIFEST MANIFEST BROOKLYN \$1009241615 CONSOLIDATED EDISON 3RD AVE & 35TH ST \$1222 MANIFEST BROOKLYN \$100924372 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 \$11201 MANIFEST BROOKLYN \$1009234933 CONSOLIDATED EDISON MH63476 SRD & 79TH ST \$1201 MANIFEST <th< td=""><td>BROOKLYN</td><td>S103937914</td><td>MANHOLE 5354</td><td>3RD AVE</td><td></td><td></td></th<>	BROOKLYN	S103937914	MANHOLE 5354	3RD AVE		
BROOKLYN \$104953347 GOWANS SUB STATION 3RD AVE & 28TH ST 11232 NY Spills, NY Hist Spills BROOKLYN \$105236774 ON 3RD AV 3RD AVE & 29TH ST 11232 NY Spills, NY Hist Spills BROOKLYN \$109224883 CONSOLIDATED EDISON E 3RD ST & AVE HIM66872 11201 MANIFEST BROOKLYN \$1090243813 CONSOLIDATED EDISON MH120508 3RD ST & BERRY ST MANIFEST BROOKLYN \$111064000 IN THE STREET 3RD AVE AND 60TH ST NY Spills BROOKLYN \$1007209996 \$43436 43 RD ST \$1232 MANIFEST BROOKLYN \$100923586 NYCDEP 3RD AVE & 31ST ST \$1232 MANIFEST BROOKLYN \$1009241615 CONSOLIDATED EDISON MH5580 3RD AVE & 22ND ST \$1232 MANIFEST BROOKLYN \$1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST \$1232 MANIFEST BROOKLYN \$100924162 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 \$11201 MANIFEST BROOKLYN \$1009224963 CONSOLIDATED EDISON MH63476 3RD & 79TH	BROOKLYN	S104647266		3RD AVE & 27TH ST	11232	·
BROOKLYN \$105226774 ON 3RD AV 3RD AVE & 29TH ST \$11202 NY Spills, NY Hiet Spills BROOKLYN 1009241883 CONSOLIDATED EDISON E 3RD ST & BERRY ST MANIFEST BROOKLYN \$11064060 IN THE STREET 3RD AVE AND 60TH ST NY Spills BROOKLYN 1009241806 IN THE STREET 3RD AVE AND 60TH ST 11231 RCRA-NonGen, MANIFEST BROOKLYN 1009245056 NYCDEP 3RD AVE & 31ST ST 11232 RCRA-NonGen, MANIFEST BROOKLYN 10092451615 CONSOLIDATED EDISON MH5580 3RD AVE & 22ND ST MANIFEST BROOKLYN 1009241615 CONSOLIDATED EDISON 3RD AVE & STH ST 11221 MANIFEST BROOKLYN 1009241912 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009241912 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009249397 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009239993 CONSOLIDATED EDISON MH65450 3RD AVE & STH ST <	BROOKLYN	S104953347	GOWANS SUB STATION	3RD AVE & 28TH ST		
BROOKLYN \$105236774 ON 3RD AV 3RD AVE & 29TH ST 11232 NY Spills, NY Hist Spills BROOKLYN 1009241883 CONSOLIDATED EDISON E 3RD ST & AVE I MH66872 1120 MANIFEST BROOKLYN \$11064060 IN THE STREET 3RD AVE AND 60TH ST MANIFEST MANIFEST BROOKLYN 1007206996 V3436 40 3RD ST 3RD AVE AND 60TH ST 11231 RCRA-NonGen, MANIFEST BROOKLYN 1009245616 CONSOLIDATED EDISON MH5580 3RD AVE & 22TM ST 11232 MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON MH5580 3RD AVE & 22TM ST 11232 MANIFEST BROOKLYN 1009241615 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009241912 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009241932 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 10092493993 CONSOLIDATED EDISON MH65476 3RD & 79TH ST 11201 MANIFEST BROOKLYN	BROOKLYN	S105140966	MANHOLE67422-GOWANUS SS	3RD AVE		·
BROOKLYN 1009243081 CONSOLIDATED EDISON MH12085 3RD ST & BERRY ST MANIFEST BROOKLYN \$11064060 IN THE STREET 3RD AVE AND 60TH ST 11231 RCRA-NonGen, MANIFEST BROOKLYN 10092235586 VYCDEP 3RD AVE & 31ST ST 11232 MANIFEST BROOKLYN 1009241615 CONSOLIDATED EDISON MH5580 3RD AVE & 35TT ST 11232 MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TT ST 11232 MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 5TT 4ST 11201 MANIFEST BROOKLYN 1009241812 CONSOLIDATED EDISON 3RD AVE & 5TT 4ST 11201 MANIFEST BROOKLYN 1009243932 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239694 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239694 CONSOLIDATED EDISON MH65476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009243930 CONSOLIDATED EDISON	BROOKLYN	S105236774	ON 3RD AV	3RD AVE & 29TH ST	11232	·
BROOKLYN \$111064060 IN THE STREET 3RD AVE AND 60TH ST NY Spills BROOKLYN 1007206996 V3436 40 3RD ST 11231 RCRA-NonGen, MANIFEST BROOKLYN 1009241615 CONSOLIDATED EDISON MH5580 3RD AVE & 22ND ST MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11232 MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11232 MANIFEST BROOKLYN 1009241727 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11201 MANIFEST BROOKLYN 1009243182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH664376 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6668 3RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 10092427612 CONSOLIDATED EDISON MH66643 3RD AVE & 1 MH	BROOKLYN	1009241883	CONSOLIDATED EDISON	E 3RD ST & AVE I MH66872	11201	MANIFEST
BROOKLYN 1007206996 V3436 40 3RD ST 11231 RCRA-NonGen, MANIFEST BROOKLYN 10092245615 CONSOLIDATED EDISON MH5580 3RD AVE & 22ND ST MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11232 MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11232 MANIFEST BROOKLYN 100924182 CONSOLIDATED EDISON 3RD AVE & 8 BALTIC MH65434 11201 MANIFEST BROOKLYN 1009234182 CONSOLIDATED EDISON MH63476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH60468 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6068 3RD & 67TH 11201 MANIFEST BROOKLYN 1009234502 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON MH60463 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 10092443690 CONSOLIDATED EDISON<	BROOKLYN	1009243081	CONSOLIDATED EDISON	MH12085 3RD ST & BERRY ST		MANIFEST
BROOKLYN 1007206996 V3336 40 3RD ST 11231 RCRA-NorGen, MANIFEST BROOKLYN 1009235588 NYCDEP 3RD AVE & 31ST ST 11232 MANIFEST BROOKLYN 1009241615 CONSOLIDATED EDISON 3RD AVE & 22ND ST MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11232 MANIFEST BROOKLYN 100924182 CONSOLIDATED EDISON 3RD AVE & ST 49RD 11201 MANIFEST BROOKLYN 100924182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH63476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH60469 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH6069 3RD & 67TH ST 11201 MANIFEST BROOKLYN 1009249753 CONSOLIDATED EDISON MH6069 3RD & 67TH ST 11201 MANIFEST BROOKLYN 1009244990 CONSOLIDATED EDISON MH65453 3RD AVE &	BROOKLYN	S111064060	IN THE STREET	3RD AVE AND 60TH ST		NY Spills
BROOKLYN 1009241615 CONSOLIDATED EDISON MH5580 3RD AVE & 22ND ST MANIFEST BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & ST4 3RD 11232 MANIFEST BROOKLYN 1009241782 CONSOLIDATED EDISON 3RD AVE & ST43RD 11201 MANIFEST BROOKLYN 100924182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH63476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239694 CONSOLIDATED EDISON MH6683 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6683 RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009247622 CONSOLIDATED EDISON 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009243691 CONSOLIDATED EDISO	BROOKLYN	1007206996	V3436	40 3RD ST	11231	•
BROOKLYN 1009241616 CONSOLIDATED EDISON 3RD AVE & 35TH ST 11232 MANIFEST BROOKLYN 1009242372 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009241182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH69476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239694 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6068 3RD & 67TH 11201 MANIFEST BROOKLYN 100923753 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009241232 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 100924163 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009243619	BROOKLYN	1009235586	NYCDEP	3RD AVE & 31ST ST	11232	MANIFEST
BROOKLYN 1009242372 CONSOLIDATED EDISON 3RD AVE & ST 43RD 11201 MANIFEST BROOKLYN 1009241182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH63476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6068 3RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009247422 CONSOLIDATED EDISON 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 10092440711 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD BOND ST MANIFEST MANIFEST BROOKLYN 1009243617	BROOKLYN	1009241615	CONSOLIDATED EDISON	MH5580 3RD AVE & 22ND ST		MANIFEST
BROOKLYN 1009241182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH63476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239694 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6668 3RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009247212 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009240712 CONSOLIDATED EDISON MH2521 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009240712 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009243619 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN	BROOKLYN	1009241616	CONSOLIDATED EDISON	3RD AVE & 35TH ST	11232	MANIFEST
BROOKLYN 1009241182 CONSOLIDATED EDISON 3RD AVE & BALTIC MH65434 11201 MANIFEST BROOKLYN 1009239693 CONSOLIDATED EDISON MH63476 3RD & 79TH ST 11201 MANIFEST BROOKLYN 1009239694 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6668 3RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009247212 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009240712 CONSOLIDATED EDISON MH2521 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009240712 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009243619 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN	BROOKLYN	1009242372	CONSOLIDATED EDISON	3RD AVE & ST 43RD	11201	MANIFEST
BROOKLYN 1009239694 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6068 3RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009243222 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009242162 CON ED E 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009243011 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN 5106017880 C	BROOKLYN			3RD AVE & BALTIC MH65434	11201	MANIFEST
BROOKLYN 1009239694 CONSOLIDATED EDISON V5191 3RD & 30TH ST 11201 MANIFEST BROOKLYN 1009239753 CONSOLIDATED EDISON MH6068 3RD & 67TH 11201 MANIFEST BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009243222 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009242162 CON ED E 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009243011 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 100924329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN 5106016413 MANHOLE #55605 3RD AVE & 28TH ST <td>BROOKLYN</td> <td>1009239693</td> <td>CONSOLIDATED EDISON</td> <td>MH63476 3RD & 79TH ST</td> <td>11201</td> <td>MANIFEST</td>	BROOKLYN	1009239693	CONSOLIDATED EDISON	MH63476 3RD & 79TH ST	11201	MANIFEST
BROOKLYN 1009241233 CONSOLIDATED EDISON 3RD AVE & WAKEMAN MH75248 11201 MANIFEST BROOKLYN 1009237422 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009242162 CON ED E 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009240711 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009244329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN S106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN S106017880 MANHOLE #55605 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 <t< td=""><td>BROOKLYN</td><td></td><td></td><td>V5191 3RD & 30TH ST</td><td>11201</td><td>MANIFEST</td></t<>	BROOKLYN			V5191 3RD & 30TH ST	11201	MANIFEST
BROOKLYN 1009237422 CONSOLIDATED EDISON MH65453 3RD AVE & 18TH ST 11201 MANIFEST BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009242162 CON ED E 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009240711 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009244329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN \$106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN \$106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN	1009239753	CONSOLIDATED EDISON	MH6068 3RD & 67TH	11201	MANIFEST
BROOKLYN 1009243690 CONSOLIDATED EDISON 3RD AVE & 51ST ST MH66770 11201 MANIFEST BROOKLYN 1009242162 CON ED E 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009240711 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009243629 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN \$106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN \$106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN	1009241233	CONSOLIDATED EDISON	3RD AVE & WAKEMAN MH75248	11201	MANIFEST
BROOKLYN 1009242162 CON ED E 3RD ST & AVE J MH6483 11201 MANIFEST BROOKLYN 1009240711 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 1009244329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN \$106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN \$106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN	1009237422	CONSOLIDATED EDISON	MH65453 3RD AVE & 18TH ST	11201	MANIFEST
BROOKLYN 1009240711 CONSOLIDATED EDISON MH2521 3RD ST & HOYT ST 11201 MANIFEST BROOKLYN 100924329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN \$106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN \$106017880 ANY Spills NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN	1009243690	CONSOLIDATED EDISON	3RD AVE & 51ST ST MH66770	11201	MANIFEST
BROOKLYN 1009244329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN \$106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN \$106017880 ANY Spills NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN	1009242162	CON ED	E 3RD ST & AVE J MH6483	11201	MANIFEST
BROOKLYN 1009244329 NYCDEP 3RD BOND ST MANIFEST BROOKLYN 1009243617 CONSOLIDATED EDISON 3RD AVE & 28TH ST MH66767 11201 MANIFEST BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN \$106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN \$106017880 ANY Spills NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN	1009240711	CONSOLIDATED EDISON	MH2521 3RD ST & HOYT ST	11201	MANIFEST
BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN S106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN S106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG	BROOKLYN					MANIFEST
BROOKLYN 1009243649 CONSOLIDATED EDISON MH65434 3RD AVE & BALTIC ST MANIFEST BROOKLYN S106016413 MANHOLE #55605 3RD AVE & 18TH ST NY Spills BROOKLYN S106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG					11201	MANIFEST
BROOKLYN \$106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG						MANIFEST
BROOKLYN \$106017880 3RD AVE & 21ST ST 11232 NY Spills BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG						NY Spills
BROOKLYN 1014396763 CON EDISON 3RD AVE & 29TH ST 11232 RCRA-CESQG BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG					11232	•
BROOKLYN 1014396764 CON EDISON 3RD AVE & 27TH ST 11232 RCRA-CESQG			CON EDISON			•
BROOKLYN 1014396767 CON EDISON 3RD AVE & 25TH ST 11232 RCRA-CESQG	BROOKLYN	1014396764	CON EDISON	3RD AVE & 27TH ST	11232	RCRA-CESQG
	BROOKLYN	1014396767	CON EDISON	3RD AVE & 25TH ST	11232	RCRA-CESQG

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1014398059	CON EDISON	3RD AVE & 23RD ST	11232	RCRA-NonGen
BROOKLYN	S110750323	221218; THIRD AVE	3RD AVE		NY Spills
BROOKLYN	S110771892	GOWANUS CENTRAL SUBSTATION	3RD AVE & 27TH ST	11232	TANKS
BROOKLYN	S110751166	GOWANUS SUBSTATION	3RD AVE AND 27TH ST		NY Spills
BROOKLYN	S110751502	MANHOLE 37164	3RD AVE AND 41ST ST		NY Spills
BROOKLYN	S108933211	CONSOLIDATED EDISON	3RD AVE & 222ND 1ST ST		MANIFEST
BROOKLYN	S108933212	CONSOLIDATED EDISON	3RD AVE & 25TH SAINT EXCAV	11201	MANIFEST
BROOKLYN	S106008403	GOWANUS SUBSTATION	3RD AVE & 27TH ST	11232	NY Spills
BROOKLYN	S107409948		3RD AVE & 22ND ST	11232	NY Spills
BROOKLYN	S107788393	FEEDER B-26	3RD AVE & 30TH ST	11232	NY Spills
BROOKLYN	S106008280	MANHOLE #66770	3RD AVENUE 51ST ST		NY Spills
BROOKLYN	S107522699	VEHICLE 60677	3RD AVE		NY Spills
BROOKLYN	S106967875	MANHOLE # 74514	3RD AVE & 25TH ST	11232	NY Spills
BROOKLYN	S108297405	OILY SOIL IN EXCAVATION AT MH 6676	3RD AVE & 28TH ST	11232	NY Spills
BROOKLYN	1007208181	CONSOLIDATED EDISON	MH6068 3RD AVE & 68TH ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1007206331	CONSOLIDATED EDISON	MH66767 3RD AVE & 28TH	11201	RCRA-NonGen, MANIFEST
BROOKLYN	S109208236	208704; 3RD AVENUE, 100 FEET FEET	3RD 100 FEET FEET OF 1ST ST N		NY Spills
BROOKLYN		EIGHT GALLONS OIL IN VS6601	3RD AVE & 18TH ST		NY Spills
BROOKLYN		VS 6601 HAS 50 GAL DIELECTRIC FLUI	3RD AVE & 18TH ST		NY Spills
BROOKLYN		MANHOLE # 70831	3RD AVE & 37TH ST	11232	NY Spills
BROOKLYN	S109064469	BELL ATLANTIC-NY	3RD AVE & 25TH ST		MANIFEST
BROOKLYN	S108650551	CONSOLIDATED EDISON	3RD AVE & 28TH ST		MANIFEST
BROOKLYN	S109584448	CONSOLIDATED EDISON MH5358	MH5358 3RD AVE & 6TH ST		MANIFEST
BROOKLYN	1007205248	BELL ATLANTIC-NY	3RD AVE & 49TH ST		RCRA-NonGen
BROOKLYN	1007251854	BELL ATLANTIC-NY	3RD AVE & 49TH ST		FINDS, MANIFEST
BROOKLYN	S108955519	I-278	3RD AVE		NY Spills
BROOKLYN	S110045800	CONSOLIDATED EDISON	3RD AVE & ST MH 45089		MANIFEST
BROOKLYN	S110046960	CONSOLIDATED EDISON MH66889	66889 3RD AVENUE 29TH ST		MANIFEST
BROOKLYN	S110045859	CONSOLIDATED EDISON	3RD AVE & 25TH ST MH 5583	11232	MANIFEST
BROOKLYN	S110045860		3RD AVE & 50TH ST MH 5786		MANIFEST
BROOKLYN		CONSOLIDATED EDISON	3RD AVE & 49TH ST		MANIFEST
BROOKLYN	S110046924	CONSOLIDATED EDISON MH5551	MH5551 3RD AVE & 27TH ST		MANIFEST
BROOKLYN	1012185314		3RD AVE 300FEET S OF 6TH AVE	11232	RCRA-CESQG
BROOKLYN	S110540059		3RD & AVE AND 2ND ST		NY Spills
BROOKLYN	S110139852	MAN HOLE 65435	3RD 100 OF 1RST ST N		NY Spills
BROOKLYN		CONSOLIDATED EDISON	MH5362 3RD AVE & 10TH ST		RCRA-NonGen, MANIFEST
BROOKLYN	1010327128	CONSOLIDATED EDISON	MH66768 3RD AVE & 35TH ST		RCRA-NonGen, MANIFEST
BROOKLYN	1010787364	CON EDISON	3RD AVE & 23RD ST	11232	RCRA-NonGen
BROOKLYN	S102240204	SLATING OIL AT	3RD AVE		LTANKS, NY Spills, NY Hist
					Spills
BROOKLYN	1007208504	CONSOLIDATED EDISON	3RD AVE & STATE MH2863	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1014396727	CON EDISON - MANHOLE 5898	642 40TH AVENUE AND 6TH		RCRA-LQG
BROOKLYN	S102142639	415 7TH ST/ST JOHN'S	415TH 7TH ST & SAINT JOHNS		NY Spills, NY Hist Spills
BROOKLYN	2007323288		44TH ST AND 3RD AVE		ERNS
BROOKLYN		MANHOLE 57618	44TH ST & 20TH FORT 2ND AVE E		NY Spills, NY Hist Spills
BROOKLYN	1009237734	CONSOLIDATED EDISON	MH5789 46TH ST & 3RD AVE	11201	MANIFEST
BROOKLYN		E. 49TH ST./ AVES N & O	E 49TH BET AVES N & O		NY Spills, NY Hist Spills
	2102100000				sps,st opino

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	S103560442	4TH ST AREA	4TH SAINT AREA		NY Spills, NY Hist Spills
BROOKLYN	1008195800	CON EDISON - MH MH6127	4TH AVE & 62ND ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1007206103	CON ED - MH 64541	4TH AVE & 22ND ST	11215	RCRA-NonGen, MANIFEST
BROOKLYN	1008232553	CON EDISON - MH MH6127	4TH AVE & 62ND ST	11201	FINDS
BROOKLYN	1014396781	CON EDISON - MANHOLE 45419	4TH AVE & 10TH ST	11215	RCRA-LQG
BROOKLYN	S102147322	4TH ST CROSSING	4TH ST XING		NY Spills, NY Hist Spills
BROOKLYN	1012186163	CON EDISON	4TH ST & 2ND AVE	11232	RCRA-CESQG
BROOKLYN	S110243725	ROADWAY	4TH AVE BETWEEN 3RD & 4TH ST		NY Spills
BROOKLYN	S102141479	5055 MESEROLE ST/NY TEL	5055TH MESEROLE ST & NY TEL		NY Spills, NY Hist Spills
BROOKLYN	1014396736	CON EDISON - MANHOLE 51194	231 51ST STREET AND 2ND	11232	RCRA-LQG
BROOKLYN	1007124782	CON ED - MH 70942	N/S 52 ST 138' W/O 1ST AVE	11232	FINDS
BROOKLYN	1007206414	CON ED - MH 70942	N/S 52 ST 138' W/O 1ST AVE	11232	RCRA-NonGen, MANIFEST
BROOKLYN	1014396730	CON EDISON	5201ST 2ND AVE & 53RD SAINT O	11232	RCRA-CESQG
BROOKLYN	S102142802	52ND ST PIER	52ND ST		NY Spills, NY Hist Spills
BROOKLYN	98464645	ON 52ND ST AND WATERFRONT BULKHEAD	ON 52ND ST AND WATERFRONT BULK		ERNS
BROOKLYN	93350853	52ND ST PIER	52ND ST PIER		ERNS
BROOKLYN	92264214	52ND ST PIER	52ND ST PIER		ERNS
BROOKLYN	S105841746	NYCDOS @ 52ND ST. BROOKLYN	52ND ST & N Y BAY	11232	SWF/LF
BROOKLYN	S103574501	52ND ST & WATERFRONT	52ND ST & WATERFRONT		NY Spills, NY Hist Spills
BROOKLYN	S102147414	52ND ST PIER	52ND ST		NY Spills, NY Hist Spills
BROOKLYN	S110046963	CONSOLIDATED EDISON MH70942	MH70942 52ND ST & 1ST AVE		MANIFEST
BROOKLYN	1014397135	CON EDISON - MANHOLE 20859	536TH HENRY ST & CARROLL ST	11231	RCRA-LQG
BROOKLYN	2002616132	53RD ST	53RD ST	0	ERNS
BROOKLYN	2000520809	53RD ST AND 1ST AVE	53RD ST AND 1ST AVE	11232	ERNS
BROOKLYN	1014396791	CON EDISON - MANHOLE 64554	53RD ST AND 1ST AVE	11232	RCRA-LQG
BROOKLYN	1014396792	CON EDISON	53RD ST & 1ST AVE MH 64553	11232	RCRA-CESQG
BROOKLYN	1008195523	CONSOLIDATED EDISON	V2381 53RD ST & 1ST AVE		RCRA-NonGen, MANIFEST
BROOKLYN	S110045929	CONSOLIDATED EDISON	54TH ST & 3RD AVE MH 5780	11201	MANIFEST
BROOKLYN	1007208231	CONSOLIDATED EDISON	V6652 55TH ST & 2ND AVE	11201	RCRA-NonGen, MANIFEST
BROOKLYN	2008885422	56TH ST AND 15TH AVE	56TH ST AND 15TH AVE		ERNS
BROOKLYN	2004738423	0010 57TH ST - STILLWELL AVE	0010 57TH ST - STILLWELL AVE		ERNS
BROOKLYN	S102150275	BAY RIDGE CANAL - 57TH ST	57TH SAINT PIER & BAY RDG		NY Spills, NY Hist Spills
BROOKLYN	2008876925	58TH ST. AND 1ST AVE.	58TH ST. AND 1ST AVE.		ERNS
BROOKLYN	1009241786	CONSOLIDATED EDISON	58TH ST & 3RD AVE TM0005	11201	MANIFEST
BROOKLYN	1009243904	CONSOLIDATED EDISON	MH66771 59TH ST & 3RD AVE		MANIFEST
BROOKLYN	S110044197	EAST 5TH ST/ CROSS ST GRRENWOOD AV	E 5TH ST		NY Spills
BROOKLYN	99636184	5TH AVE AND 66TH ST LEIF ERICSON P	5TH AVE AND 66TH ST LEIF ERICS		ERNS
BROOKLYN	1014397463	CON EDISON - MANHOLE 3980	E 5TH AVE AND 37TH	11232	RCRA-LQG
BROOKLYN	1010325849	CON EDISON - MANHOLE 46906	23 ST 6 AVE	11201	RCRA-NonGen
BROOKLYN	1010443719	CON EDISON - MANHOLE 46906	23 ST 6 AVE	11201	FINDS
BROOKLYN	96488043	60TH ST AND 4TH AVE	60TH ST AND 4TH AVE		ERNS
BROOKLYN	96484603	60TH ST AND 4TH AVE	60TH ST AND 4TH AVE		ERNS
BROOKLYN	S102143299	62ND STREET 3RD AVE.	62ND STREET 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN	S102663359	GOWANIS HWY BY 65TH ST	BY 65TH ST		NY Spills, NY Hist Spills
BROOKLYN	1009238415	CONSOLIDATED EDISON	MH6022 65TH ST & 3RD AVE	11201	MANIFEST
BROOKLYN	2009898531	67TH ST AND 5TH AVE	67TH ST AND 5TH AVE		ERNS
BROOKLYN	2008898531	67TH ST AND 5TH AVE	67TH ST AND 5TH AVE		ERNS

RODOCLYN SURPENDED SURPE	City	EDR ID	Site Name	Site Address	Zip	Database(s)
BRODKLYN STIQLESOM STILLEST FIRE STILLEST STILLEST NY Spills N	BROOKLYN	1007208225	CONSOLIDATED EDISON	MH6068 67TH ST & 3RD AVE	11201	RCRA-NonGen, MANIFEST
BROOKLYN 2005683	BROOKLYN	S102147023	EAST 68TH ST & AVE "Y"	E 68TH ST & AVE Y		NY Spills, NY Hist Spills
BROOKLYN 930590839 SPITH STAND AVE 6971 HS ZND AVE 6971 HS ZND AVE 678 CRING 678 CRIN	BROOKLYN	S102150074	69TH ST. PIER	69TH ST		NY Spills, NY Hist Spills
BROOKLYN 9439865 WITH STAND SHORE PROWY WETH STAND SHORE PROWY ERNS BROOKLYN 1014396730 CON EDISON - MANHOLE 50267 76 FH ST 115 RCR-4L,GG RCR-4L,GG BROOKLYN \$10817717 BLAGGORDOUGH STALEROY 6TH MEADONOUGH STALEROY 1121 HAND BROOKLYN \$108147171 BLAGGORDOUGH STALEROY 6TH STEET AND 240 AVE 1126 HSWDS BROOKLYN \$108147171 BLAGGORDOUGH STALEROY 6TH STEET AND 240 AVE 1126 HSWDS BROOKLYN \$10924380 CONSOLIDATED EDISON MH69773 71ST ST AS ARD AVE MANIFEST BROOKLYN \$10943931 73ND ST AND NEW UTFECHT 2TO ST ST AND NEW UTFECHT 2 RNS BROOKLYN \$10943933 NYCPAR - SHORE RCADA PARK 75TH A 79TH ST SHORE RD 11201 MANIFEST BROOKLYN \$10943933 NYCPAR - SHORE RCADA PARK 75TH A 79TH ST SA SD AVE MANIFEST BROOKLYN \$109243933 SRIND ST AND SHORE ROW AVAIL ************************************	BROOKLYN	S102240366	69TH ST - AVE.W	69TH SAINT AREA OF AVE W		NY Spills, NY Hist Spills
BRODICLYN 94931610 If H ST BASIN GOWANS CANAL ERNS ERNS BROOKLYN 101430970 CONE BIOD CARLAGO L TANKS, HIST LTANKS BROOKLYN \$10167177 BIOMACDONOUGH STLERDY 6TH STEET AND 2MD AVE L TANKS, HIST LTANKS BROOKLYN \$1016141329 BLAST 71ST ST SUB STATION 6TH STEET AND 2MD AVE MANDERS MY Spils, KY Hist Spills BROOKLYN \$10064309 CONSOLIDATED ERISON MI-MORTS 71ST ST & SRD AVE MANDERS MY Spils, KY Hist Spills BROOKLYN \$10078309 CETAND ST ST, BETWEEN AVEL AND ETAND ST ST, BETWEEN AVEL AND ETAND ST ST BROOKLYN \$11094397 NYCPSR - SHORE ROAD PARK 75TH & 79TH ST STH ST SHORE RD 11201 MANIFEST BROOKLYN \$100943733 CONSOLIDATED ERISON MI-6947 9TH ST & ASD AVE MANIFEST MANIFEST BROOKLYN \$100243733 CONSOLIDATED ERISON MI-6947 9TH AVE & RING MANIFEST MANIFEST BROOKLYN \$100246141 BOTH ST BAND SHORE ROAD AVE MI-6947 9TH AVE & RING MANIFEST MY Spills, KY Hist Spills BROOKLYN \$100	BROOKLYN	2005605934	69TH ST 2ND AVE	69TH ST 2ND AVE		ERNS
BROOKLYN \$104498790 CON EDISON - MAN-HOLE SIZEFY \$614 MACDONOUGH ST & LEROY 1415 15900 1415 159	BROOKLYN	94383665	W 6TH ST AND SHORE PKWY	W 6TH ST AND SHORE PKWY		ERNS
RODOL(L'N SIGH271777 MACDONOUGH STALENCY 6TH MACDONOUGH ST & LERCY 11215 15WOS 1	BROOKLYN	94391601	6TH ST BASIN GOWANS CANAL	6TH ST BASIN GOWANS CANAL		ERNS
BROOKLYN \$108147010 BUG, DITZENS GATE STATION 6TH STREET AND ZAND AVE 11215 ISWDS BROOKLYN 1008249880 CONSOLIDATED EDISON MH96773 71ST ST & 38D AVE MANIFEST MANIFEST BROOKLYN 20068717 ZAND ST ARD NEW UTRECHT 278D ST ARD NEW UTRECHT 0 ERNS BROOKLYN 91087768 72ND ST, BETWEEN AVE LAND AVE 278D ST, BETWEEN AVE LAND 1 ERNS BROOKLYN 91048768 72ND ST, BETWEEN AVE LAND AVE 278D ST, BETWEEN AVE LAND 1 ERNS BROOKLYN 910493931 NYCPER, SHORE ROAD PARK 75TH A 79TH ST SHORE BD 11201 MANIFEST BROOKLYN 100493934 VYCPER, SHORE ROAD PARK 75TH A 79TH ST SHORE BD 11201 RORACESOG BROOKLYN 100841932 CONSOLIDATED EDISON MH9584 7TH AVE A 20D ST TWAND AND AND AND AND AND AND AND AND AND	BROOKLYN	1014396790	CON EDISON - MANHOLE 50267	76 6TH ST	11215	RCRA-LQG
BRODGKLYN \$106141328 EAST T1ST ST SUB STATION E.71ST ST ST ST ST AS DAVE NY Spills, NY Heat Spills BROOKLYN 2000648917 72ND ST AND NEW LITRECHT 72ND ST AND NEW LITRECHT 0 ERNS BROOKLYN 918796 E.72DO ST AND NEW LEAD NAVE E.72DO ST AND NEW LEAD NAVE END ERNS BROOKLYN 918796 E.72DO ST BETWEEN AVE LAND AVE E.72DO ST SETTIME HAVE LAND ERNS BROOKLYN 10439337 NYCPBR - SHORE ROAD PARK 78TH 8.73TH ST SHORE RD 11201 MANIFEST BROOKLYN 1008241382 CONSOLIDATED EDISON MH66774 73TH ST S. ADD AVE L MANIFEST BROOKLYN 9109241382 CONSOLIDATED EDISON MH66774 73TH ST S. ADD AVE L MANIFEST BROOKLYN 9109241382 ST AND SHORE RD VALLT #V2048 88TD ST AND SHORE RD VALLT #V2 L MANIFEST BROOKLYN 9109241393 98TH STREET. BELL PARKWU 88TD ST AND SHORE RD VALLT #V2 L PY Spills, NY H815 Spills BROOKLYN 1008234119 CON EDISON - VS 5212 81TH VE AND SAD ST RY SPILS, AVE SPILS PY Spills, NY H8	BROOKLYN	S102671777	6 MACDONOUGH ST/LEROY	6TH MACDONOUGH ST & LEROY		LTANKS, HIST LTANKS
BRODGLYN 1009249880 CONSOLIDATED EDISON MH-86773 71ST ST 8 3RD AVE MM-96773 71ST ST 8 3RD AVE	BROOKLYN	S108147010	BUG, CITIZENS GATE STATION	6TH STREET AND 2ND AVE	11215	HSWDS
BROOKLYN 91979 72ND ST AND NEW UTRECHT 72ND ST AND NEW UTRECHT 72ND ST BETWEEN AVE LAND NEW ST AND NEW UTRECHT 72ND ST BETWEEN AVE LAND NEW ST AND NEW UTRECHT 72ND ST BETWEEN AVE LAND NEW ST AND NEW UTRECHT 72ND ST BETWEEN AVE LAND NEW STAND NEW STAND NEW STAND ST AND NEW STAND ST AND NEW STAND STAND STAND NEW STAN	BROOKLYN	S105141329	EAST 71ST ST SUB STATION	E 71ST ST		NY Spills, NY Hist Spills
BRODGKLYN 90187798 E. 72ND ST. BETWEEN AVE LAND E. 72ND ST. BETWEEN AVE LAND ERNS BRODKLYN 51104937 NYCARR - SHORE ROAD PARK 78TH & 73TH ST SHORE RO 11201 MANIFEST BRODKLYN 10393343 CONSCLIDATED EDISON MH66774 73TH ST SHORE RO 11201 RCARCESQG BROOKLYN 10924392 CONSCLIDATED EDISON MH664774 73TH ST SHORE RO 4 MANIFEST BROOKLYN 96482286 SRD ST AND SHORE RO YAULT #V2048 83RD ST AND SHORE RO YAULT #V2 ERNS MANIFEST BROOKLYN 100247933 BTT ST 19TH AVE & NEW UT NY Splis, NY Hist Splills NY Splis, NY Hist Splills BROOKLYN 100241910 CONSCLIDATED EDISON MB164396 8TH ST & 3RD AVE MANIFEST MANIFEST BROOKLYN 1009434970 CONSCLIDATED EDISON MH66436 8TH ST & 3RD AVE MANIFEST MANIFEST BROOKLYN \$100964521 BELL ALANTIC-NY E 94TH ST & AVE D MANIFEST BROOKLYN \$1002964521 BELL ALANTIC-NY E 94TH ST & AVE D MANIFEST BROOKLYN \$100563000 CON ED-VS 3269	BROOKLYN	1009243680	CONSOLIDATED EDISON	MH66773 71ST ST & 3RD AVE		MANIFEST
BROOKLYN 5114941389 NYCPRR - SHORE ROAD PARK 78TH & 79TH ST SHORE RD 11201 MANIFEST BROOKLYN 101439834 NYCPRR - SHORE ROAD PARK 78TH & 79TH ST & 3RD AVE 11201 RCA-CESOG BROOKLYN 1009241382 CONSOLIDATED EDISON MH66774 79TH ST & 3RD AVE MANIFEST BROOKLYN 96825 SROS ST AND SHORE RD VAULT #V2048 83 RD ST AND SHORE RD VAULT #V2 MANIFEST BROOKLYN 5102447933 86TH ST EBELL PRKY N 59ills, NY Hist Spills NY 59ills, NY Hist Spills BROOKLYN 5102447933 86TH ST ST EBELL PRKY NY 59ills, NY Hist Spills NY 59ills, NY Hist Spills BROOKLYN 1008234119 CON EDISON - VS 5212 8TH A VE AND 3RD ST. 11215 FINDS BROOKLYN 1008234119 CON EDISON - VS 5212 8TH A VE AND 3RD ST. MANIFEST MANIFEST BROOKLYN 510046821 BELLA TLANTIC-NY E 94TH ST & AVED MANIFEST NY 59ills, NY Hist Spills BROOKLYN 510046821 E 91TH ST & AVED MANIFEST NY 59ills, NY Hist Spills BROOKLYN 1006530006 CON EDISON -	BROOKLYN	2000548917	72ND ST AND NEW UTRECHT	72ND ST AND NEW UTRECHT	0	ERNS
BROOKLYN 1014399333 CVCPAR - SHORE ROAD PARK 78TH & 79TH ST SHORE RD 11201 RCRA-CESOG BROOKLYN 1009241382 CONSOLIDATED EDISON MH66774 79TH ST S ARD AVE MANIFEST BROOKLYN 59643236 83RD ST AND SHORE RD VAULT #V2048 83RD ST AND SHORE RD VAULT #V2 PERSOK BROOKLYN 510281641 85TH ST SELL PARKWA 85TH ST SELL PRY NY Spills, NY Hist Spills BROOKLYN 510281641 85TH ST SELL PARKWA 85TH ST SELL PRY NY Spills, NY Hist Spills BROOKLYN 100243679 CONSOLIDATED EDISON 86TH ST SELL PRY NY SPILS, NY HIST SPILS BROOKLYN 100243679 CONSOLIDATED EDISON MH66348 8TH ST & 3RD AVE MANIFEST BROOKLYN 5101462271 SYDD ST 1278 92ND ST MANIFEST BROOKLYN 510046681 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MID SPILS 1120 MANIFEST BROOKLYN 510046681 CON EDISON - OTH 2531 E/5 ADAMS STREET , 235 NO TI 1120 MANIFEST BROOKLYN 5100523925 CON EDISON - MANIFEST ALAN ST NY SPILS, NY HIST SPILS <td>BROOKLYN</td> <td>90187796</td> <td>E. 72ND ST. BETWEEN AVE L AND AVE</td> <td>E. 72ND ST. BETWEEN AVE L AND</td> <td></td> <td>ERNS</td>	BROOKLYN	90187796	E. 72ND ST. BETWEEN AVE L AND AVE	E. 72ND ST. BETWEEN AVE L AND		ERNS
BROOKLYN 100824373 CONSOLIDATED EDISON MH66774 79TH ST & 3RD AVE MANIFEST BROOKLYN 100924382 CONSOLIDATED EDISON MH5494 7TH AVE & 2ND ST MANIFEST BROOKLYN 5102147933 38TD ST AND SHORE RD VAULT #V2048 83RD ST AND SHORE RD VAULT #V2 FRNS BROOKLYN 5102147933 38TH STREET - BELL PARKWA 85TH ST & ENEW UT NY Spills, NY Hist Spills BROOKLYN 1008234119 CON EDISON - VS 5212 8TH AVE AND 3RD ST. 1125 FINDS BROOKLYN 1008234119 CON EDISON - VS 5212 8TH AVE AND 3RD ST. 11215 FINDS BROOKLYN 5102148271 92ND ST - 1278 92ND ST 1278 MANIFEST BROOKLYN 5102148271 92ND ST - 1278 92ND ST MANIFEST MANIFEST BROOKLYN 511046801 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 11201 MANIFEST BROOKLYN 511046801 CON EDISON - 20TH 2531 85TH ST & AVE D 17201 MANIFEST BROOKLYN 1100623093 CON EDISON - 40TH 2531 85TH ST & AVE D 17201 <td>BROOKLYN</td> <td>S110491397</td> <td>NYCP&R - SHORE ROAD PARK</td> <td>78TH & 79TH ST SHORE RD</td> <td>11201</td> <td>MANIFEST</td>	BROOKLYN	S110491397	NYCP&R - SHORE ROAD PARK	78TH & 79TH ST SHORE RD	11201	MANIFEST
BROOKLYN 109241382 CONSOLIDATED EDISON Mi-5644 TTH AVE & 2ND ST MANIFEST BROOKLYN 96482366 83RD ST AND SHORE RD VAULT #V2048 83RD ST AND SHORE RD VAULT #V2 KTRS NY Spills, NY Hist Spills BROOKLYN 5102961641 66TH ST EELL PARKWA 86TH ST BELL PKY NY Spills, NY Hist Spills BROOKLYN 100243670 CONSOLIDATED EDISON 46TH ST BELL PKY NY Spills, NY Hist Spills BROOKLYN 1003243670 CONSOLIDATED EDISON 46H 65438 8TH ST & 3RD AVE MANIFEST BROOKLYN \$1004684521 BELL ATLANTIC-NY E 94TH ST & BET CLARKSON AVEN MANIFEST BROOKLYN \$110466452 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 55351 11201 MANIFEST BROOKLYN \$1100466815 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 55351 11201 MANIFEST BROOKLYN \$1004680521 CON EDISON - OTH 2531 E'S ADAMS STREET, 235' NOT 11201 FINDS BROOKLYN \$100428030 CON EDISON - MANHOLE 69431 E'S ALABAMA AVE 322' NO DUMON 11201 FINDS BROOKLYN \$101044808	BROOKLYN	1014399334	NYCP&R - SHORE ROAD PARK	78TH & 79TH ST SHORE RD	11201	RCRA-CESQG
BROOKLYN 96482368 83RD ST AND SHORE RD VAULT #V2048 83RD ST AND SHORE RD VAULT #V2 ERNS BROOKLYN \$10247933 85RD ST AND SHORE RD VAULT #V2048 85RT ST BELLPY NY Spills, NY Hist Spills BROOKLYN \$100823419 CON EDISON - VS 5212 87H AVE AND 3RD ST. 11215 FINDS BROOKLYN \$100823419 CON EDISON - VS 5212 87H AVE AND 3RD ST. 11215 FINDS BROOKLYN \$100824870 CON EDISON - VS 5212 87H AVE AND 3RD ST. 11215 FINDS BROOKLYN \$10248271 29ND ST. MH64584 ADVE MAINTEST NY Spills, NY Hist Spills BROOKLYN \$110046081 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 11201 MAINTEST BROOKLYN \$110046081 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 11201 MAINTEST BROOKLYN \$11026081 CON EDISON - MAINTEST E/3 ALABAM STEET - 2357 NO T1 11201 MINDS BROOKLYN \$110632093 CON EDISON - MAINTEST E/3 ALABAMA AVE 322 NO DUMON \$11201 FINDS BROOKLYN \$100443	BROOKLYN	1009243733	CONSOLIDATED EDISON	MH66774 79TH ST & 3RD AVE		MANIFEST
BROOKLYN \$102147933 B8TH STREET- BELL PARWA 86TH ST BELL PKY NY Spills, NY Hist Spills BROOKLYN \$102961841 6TH ST 19TH AVE & NEW UT 86TH ST & NEW UT NY Spills, NY Hist Spills BROOKLYN \$100823419 CON BOLIDATED EDISON MH66436 8TH ST & 3RD AVE MANIFEST BROOKLYN \$102148271 SUPD ST - 1278 92ND ST NY Spills, NY Hist Spills BROOKLYN \$109064521 BELL ATLANTIC-NY E 94TH ST & BET CLARKSON AVEN MANIFEST BROOKLYN \$109064521 BELL ATLANTIC-NY E 94TH ST & BET CLARKSON AVEN MANIFEST BROOKLYN \$10046081 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 \$120 MANIFEST BROOKLYN \$100622093 CON EDISON - OTH 2531 E'S HADAMS STREET - 25' NOT1 \$1201 HIDD BROOKLYN \$100822093 CON EDISON - SY89 ADELPH ST & DEHALB AVE \$1215 FINDS BROOKLYN \$1109256903 222112; AINSLEY ST AND 483 STREET - 25' NO DUMON \$11201 FINDS BROOKLYN \$1109325973 CON EDISON - MANHOLE 69431 E'S ALABAMA AVE 322' NO	BROOKLYN	1009241382	CONSOLIDATED EDISON	MH5494 7TH AVE & 2ND ST		MANIFEST
BROOKLYN \$102961641 86TH ST 19TH AVE & NEW UT 86TH ST & NEW UT NY Spills, NY Hist Spills BROOKLYN 1008243179 CON EDISON - VS \$212 8TH AVE AND 3RD ST. 11215 FINDS BROOKLYN 1009243670 CONSOLIDATED EDISON MH56438 87H ST & 3RD AVE MH56438 87H ST & 3RD AVE MH56438 87H ST & 3RD AVE BROOKLYN \$10248271 S2ND \$5T - 1278 92ND \$5T NY Spills, NY Hist Spills BROOKLYN \$1049064521 BELI ATLANTIC-NY 98TH BOND \$T & 3RD \$T MH 5351 11201 MANIFEST BROOKLYN \$11024081 CONSOLIDATED EDISON 98TH BOND \$T & 3RD \$T MH 5351 11201 MANIFEST BROOKLYN \$11024081 CON SOLIDATED EDISON 98TH BOND \$T & 3RD \$T MH 5351 11201 MANIFEST BROOKLYN \$110046081 CON SOLIDATED EDISON 98TH BOND \$T & 3RD \$T MH 5351 11201 MANIFEST BROOKLYN \$10068220030 CON EDISON OTH 2531 E'S ALABAM \$T	BROOKLYN	96482326	83RD ST AND SHORE RD VAULT #V2048	83RD ST AND SHORE RD VAULT #V2		ERNS
BROOKLYN 1008243179 CON EDISON - VS 5212 8TH AVE AND 3RD ST. 11215 FINDS BROOKLYN 1009243670 CONSOLIDATED EDISON MH65436 8TH ST & 3RD AVE MANIFEST BROOKLYN \$100468421 SEL ATLANTIC-NY 92ND ST - 1278 MANIFEST BROOKLYN \$1104668421 BELL ATLANTIC-NY 98TH BOND ST & 3RD ST MH 5351 MANIFEST BROOKLYN \$102299128 E. 9TH ST & AVE D 97TH ST & AVE D NY Spills, NY Hist Spills BROOKLYN 1008228039 CON EDISON - O'TH 2531 E.'S ADAMS STREET, 235' NO TI 11201 FINDS BROOKLYN 1008228039 CON EDISON - O'TH 2531 E.'S ADAMS STREET, 235' NO TI 11201 FINDS BROOKLYN 1008630008 CON ED 193 3299 ADEL HIST & STREET, 235' NO TI 11201 FINDS BROOKLYN 1101032973 CON EDISON - MANHOLE 69431 E.'S ALABAMA AVE 322' NO DUMON 11201 RCAA HONGEN BROOKLYN 910443698 CON ED - ASHLAND PL 5/O WILLOUGHBY ALAN ST NY Spills, NY HIST Spills BROOKLYN 910543098 KNAPP ST ALAN ST <	BROOKLYN	S102147933	86TH STREET - BELL PARKWA	86TH ST BELL PKY		NY Spills, NY Hist Spills
BROOKLYN 1009243670 CONSOLIDATED EDISON MH65436 8TH ST & 3RD AVE MANIFEST BROOKLYN \$102148271 92ND ST 29 9TH ST & BET CLARKSON AVEN MANIFEST BROOKLYN \$110046081 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 11201 MANIFEST BROOKLYN \$100239125 E. 9TH ST & AVE D 97 H ST & AVE D WANIFEST BROOKLYN 1008228039 CON EDISON O-TH 2531 E.9 FH ST & AVE D 11215 FINDS BROOKLYN 1006280300 CON EDISON O-TH 2531 E.9 FA DAMS STREET, 235 IN/O TI 11215 FINDS BROOKLYN 1005630008 CON EDISON - MANIFOLE 69431 E/S ADAMS STREET, 235 IN/O TI 11215 FINDS BROOKLYN \$1107325673 CON EDISON - MANIFOLE 69431 E/S ALABAMA AVE 322' IN/O DUMON 11201 RCA-NonGen BROOKLYN \$10104325973 CON EDISON - MANIFOLE 69431 E/S ALABAMA AVE 322' IN/O DUMON 11201 RCA-NonGen BROOKLYN \$103338000 KNAPP ST ALAN ST 361 AND 363 86TH ST ERNS BROOKLYN \$100600781 FINDS	BROOKLYN	S102961641	86TH ST 19TH AVE & NEW UT	86TH ST & NEW UT		NY Spills, NY Hist Spills
BROOKLYN \$102148271 92ND ST 1278 92ND ST NY Spills, NY Hist Spills BROOKLYN \$1090694521 BELL ATLANTIC-NY E94TH ST & BET CLARKSON AVEN MANIFEST BROOKLYN \$110046981 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 11201 MANIFEST BROOKLYN \$102239125 E 9TH ST & AVE D E 9TH ST & AVE D NY Spills, NY Hist Spills BROOKLYN \$1002239125 E 9TH ST & AVE D E 9TH ST & AVE D NY Spills, NY Hist Spills BROOKLYN \$1005630008 CON EDISON - OTH 2531 E/S ADAMS STREET, 235' N/OTI \$11201 FINDS BROOKLYN \$1005630008 CON EDISON - MANHOLE 69431 E/S ALBAMA AVE 322' N/O DUMON \$11201 RCR-NonGen BROOKLYN \$1010445985 CON EDISON - MANHOLE 69431 E/S ALBAMA AVE 322' N/O DUMON \$11201 RCR-NonGen BROOKLYN \$103938608 KNAPP ST ALAN ST \$1000MON \$11201 FINDS BROOKLYN \$10650207 CON EDI- ASHLAND ST \$34 AND 363 86TH ST \$11201 FINDS BROOKLYN \$106600771 FOS 223 ASHLA	BROOKLYN	1008234119	CON EDISON - VS 5212	8TH AVE AND 3RD ST.	11215	FINDS
BROOKLYN \$109064521 BELL ATLANTIC-NY E 94TH ST & BET CLARKSON AVEN MANIFEST BROOKLYN \$110046081 CONSOLIDATED EDISON 98TH BODN ST & 3RD ST MH 5351 11201 MANIFEST BROOKLYN \$102631925 E-9TH ST & AVE D 97H ST & AVE D NY Spills, NY Hist Spills BROOKLYN \$1008228039 CON EDISON - OTH 2531 E/S ADAMS STREET, 235' N/O TI 11201 FINDS BROOKLYN \$1105563008 CON EDISON - OTH 2531 ADELPHI ST & DEHALB AVE 11215 FINDS BROOKLYN \$11005630008 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 RCRA-NonGen BROOKLYN \$1010435993 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 FINDS BROOKLYN \$103038608 KNAPP ST AJA ST ERNS ERNS ERNS BROOKLYN \$105630207 CON EDI- ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$1016205 COMMERCIAL SITE - TTF 967 ATLANITC AVE ERNS LTANKS BROOKLYN	BROOKLYN	1009243670	CONSOLIDATED EDISON	MH65436 8TH ST & 3RD AVE		MANIFEST
BROOKLYN \$110046081 CONSOLIDATED EDISON 98TH BOND ST & 3RD ST MH 5351 11201 MANIFEST MAYED BROOKLYN \$102239125 E. 9TH ST & AVE D 875 R ADAMS STREET, 235' N/O TI 11201 FINDS BROOKLYN 1008228039 CON EDISON - OTH 2531 E/S ADAMS STREET, 235' N/O TI 11201 FINDS BROOKLYN 1008628008 CON EDISON - OTH 2531 E/S ALABAMA AVE 221' FINDS BROOKLYN \$110750603 222112; AINSLEY ST AINSLEY ST NY Spills BROOKLYN \$110325973 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON \$11201 RCA-NoGen BROOKLYN \$103938608 KNAPP ST ALAN ST HY Spills, NY Hist Spills BROOKLYN \$103938608 KNAPP ST ALAN ST HY Spills, NY Hist Spills BROOKLYN \$100801781 FIO 232 ASHLAND PL S/O WILLOUGHBY \$11201 FINDS BROOKLYN \$116010762 FIO ASHLAND PL S/O WILLOUGHBY \$11201 FINDS BROOKLYN \$1008033292 PORT AUTHORITY OF NY/NJ PIER 1 ALAN TIC WHEET FLATE FLATE FLATE FLATE FLATE FLATE FLATE F	BROOKLYN	S102148271	92ND ST - I278	92ND ST		NY Spills, NY Hist Spills
BROOKLYN \$102239125 E. 9TH ST & AVE D E 9TH ST & AVE D NY Spills, NY Hist Spills BROOKLYN 1008228039 CON EDISON - OTH 2531 E/S ADAMS STREET, 235' N/O TI 11201 FINDS BROOKLYN 100563008 CON ED - VS 3269 ADELPHI ST & DEHALB AVE 1125 FINDS BROOKLYN \$110750603 222112; AINSLEY ST AINSLEY ST NY Spills BROOKLYN 1010325973 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 RCRA-NonGen BROOKLYN \$103939808 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN \$1029958 361 AND 363 86TH ST 361 AND 363 86TH ST ERNS BROOKLYN \$105630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$116001781 IFO 232 ASHLAND ST 232 ASHLAND PL 11271 NY Spills, NY Hist Spills BROOKLYN \$11010256 COMMERCIAL STE - TTF 967 ATLANTIC AVE 11201 FINDS BROOKLYN \$1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTI	BROOKLYN	S109064521	BELL ATLANTIC-NY	E 94TH ST & BET CLARKSON AVEN		MANIFEST
BROOKLYN 1008228039 CON EDISON - OTH 2531 E/S ADAMS STREET, 235' N/O TI 11201 FINDS BROOKLYN 1005630008 CON ED - VS 3269 ADELPHI ST & DEHALB AVE 11215 FINDS BROOKLYN \$110750603 222112; AINSLEY ST AINSLEY ST NY Spills BROOKLYN \$1010325973 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON \$11201 RCRA-NonGen BROOKLYN \$1010443698 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON \$11201 FINDS BROOKLYN \$1010443698 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON \$11201 FINDS BROOKLYN \$103938608 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN \$1029598 361 AND 363 86TH ST 361 AND 363 86TH ST \$11201 FINDS BROOKLYN \$105630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST \$11201 FINDS BROOKLYN \$110101256 CONMERCIAL SITE - TTF 367 ATLANTIC AVE \$11201 FINDS BROOKLYN \$103670102	BROOKLYN	S110046081	CONSOLIDATED EDISON	98TH BOND ST & 3RD ST MH 5351	11201	MANIFEST
BROOKLYN 1005630008 CON ED - VS 3269 ADELPHI ST & DEHALB AVE 11215 FINDS BROOKLYN \$110750603 222112; AINSLEY ST AINSLEY ST NY Spills BROOKLYN \$1010325973 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON \$11201 FINDAR-NonGen BROOKLYN \$103938608 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN \$103938608 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN \$1005630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST \$11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST \$11201 FINDS BROOKLYN \$101012256 COMMERCIAL SITE - TTF 967 ATLANITIC AVE LTANKS LTANKS BROOKLYN \$1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN \$1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80" W/O FLAT \$11201 RY Spills, NY Hist Spills BROOKLYN \$100822927 CO	BROOKLYN	S102239125	E. 9TH ST & AVE D	E 9TH ST & AVE D		NY Spills, NY Hist Spills
BROOKLYN \$110750603 \$222112; AINSLEY ST AINSLEY ST NY Spills BROOKLYN 1010325973 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 RCRA-NonGen BROOKLYN \$103938608 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 FINDS BROOKLYN \$103938608 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN \$105630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL S/O WILLOUGHBY ST 11217 NY Spills, NY Hist Spills BROOKLYN \$111012256 COMMERCIAL SITE - TTF 967 ATLANITC AVE 11217 NY Spills, NY Hist Spills BROOKLYN \$100830329 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC AVE, 80' W/O FLAT \$11217 FINDS BROOKLYN \$1008229201 CON EDISON - MANHOLE 68037 N/S AYLANTIC AVE, 80' W/O FLAT \$11201 RCRA-NonGen BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$1201 RCRA-No	BROOKLYN	1008228039	CON EDISON - OTH 2531	E/S ADAMS STREET , 235' N/O TI	11201	FINDS
BROOKLYN 1010325973 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 RCRA-NonGen BROOKLYN 1010443698 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 FINDS BROOKLYN \$109398680 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN 91229958 361 AND 363 86TH ST ERNS BROOKLYN 1005630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL YY Spills LTANKS BROOKLYN \$110101256 COMMERCIAL SITE - TTF 967 ATLANITC AVE LTANKS LTANKS BROOKLYN 1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN 1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80' W/O FLAT 11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1008259873 AVE KAND E. 18TH ST AVE K AND E. 18TH ST	BROOKLYN	1005630008	CON ED - VS 3269	ADELPHI ST & DEHALB AVE	11215	FINDS
BROOKLYN 1010443698 CON EDISON - MANHOLE 69431 E/S ALABAMA AVE 322' N/O DUMON 11201 FINDS BROOKLYN \$103938608 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN 91229958 361 AND 363 86TH ST 361 AND 363 86TH ST ERNS BROOKLYN 1005630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL 11217 NY Spills, NY HIST BROOKLYN \$11012256 COMMERCIAL SITE - TTF 967 ATLANITC AVE LTANKS LTANKS BROOKLYN \$1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN \$10082929201 CON EDISON - MH 14737 AVE D NY Spills, NY Hist Spills BROOKLYN \$1035770102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$1008239297 CON EDISON - MH 680030 AVE K AND	BROOKLYN	S110750603	222112; AINSLEY ST	AINSLEY ST		NY Spills
BROOKLYN \$103938608 KNAPP ST ALAN ST NY Spills, NY Hist Spills BROOKLYN 91229958 361 AND 363 86TH ST 361 AND 363 86TH ST ERNS BROOKLYN 1005630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL 11217 NY Spills, NY Spills BROOKLYN \$10112256 COMMERCIAL SITE - TTF 967 ATLANITC AVE LTANKS LTANKS BROOKLYN 1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS FINDS BROOKLYN 1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80' W/O FLAT 11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$100432599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN \$103485230 SCHERMERHORN ST AT 3	BROOKLYN	1010325973	CON EDISON - MANHOLE 69431	E/S ALABAMA AVE 322' N/O DUMON	11201	RCRA-NonGen
BROOKLYN 91229958 361 AND 363 86TH ST 361 AND 363 86TH ST ERNS BROOKLYN 1005630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL 11217 NY Spills BROOKLYN \$111012256 COMMERCIAL SITE - TTF 967 ATLANTIC AVE LTANKS BROOKLYN 1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN 1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80' W/O FLAT 11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$101325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE 11201 RCRA-NonGen BROOKLYN \$2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN \$1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE 11201 FINDS BROOKLYN \$103485203 SCHERMERHORN ST AT 3RD AVE	BROOKLYN	1010443698	CON EDISON - MANHOLE 69431	E/S ALABAMA AVE 322' N/O DUMON	11201	FINDS
BROOKLYN 1005630207 CON ED - ASHLAND PL S/O WILLOUGHBY ASHLAND PL S/O WILLOUGHBY ST 11201 FINDS BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL 11217 NY Spills BROOKLYN \$111012256 COMMERCIAL SITE - TTF 967 ATLANITC AVE LTANKS BROOKLYN \$1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN \$1008229201 CON EDISON - MH 14737 \$/S ATLANTIC AVE, 80' W/O FLAT \$11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 RCRA-NonGen BROOKLYN \$1004823297 CON EDISON - MH 680030 AVE I & MCDONALD AVE \$11201 RINDS BROOKLYN \$103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN <t< td=""><td>BROOKLYN</td><td>S103938608</td><td>KNAPP ST</td><td>ALAN ST</td><td></td><td>NY Spills, NY Hist Spills</td></t<>	BROOKLYN	S103938608	KNAPP ST	ALAN ST		NY Spills, NY Hist Spills
BROOKLYN \$106001781 IFO 232 ASHLAND ST 232 ASHLAND PL 11217 NY Spills BROOKLYN \$111012256 COMMERCIAL SITE - TTF 967 ATLANITC AVE LTANKS BROOKLYN \$1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN \$1008229201 CON EDISON - MH 14737 \$/S ATLANTIC AVE, 80' W/O FLAT \$11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST \$0 ERNS BROOKLYN \$1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE \$11201 FINDS BROOKLYN \$103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN \$104193801 POLES BETWEEN E 74TH ST AVE "U" NY Sp	BROOKLYN	91229958	361 AND 363 86TH ST	361 AND 363 86TH ST		ERNS
BROOKLYN \$111012256 COMMERCIAL SITE - TTF 967 ATLANITC AVE LTANKS BROOKLYN 1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN 1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80' W/O FLAT 11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN \$1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE \$11201 FINDS BROOKLYN \$103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN \$104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	1005630207	CON ED - ASHLAND PL S/O WILLOUGHBY	ASHLAND PL S/O WILLOUGHBY ST	11201	FINDS
BROOKLYN 1007803392 PORT AUTHORITY OF NY/NJ - PIER 1 ATLANTIC WHARF, WESTERLY END O FINDS BROOKLYN 1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80' W/O FLAT 11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN \$1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE \$11201 FINDS BROOKLYN \$103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN \$104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	S106001781	IFO 232 ASHLAND ST	232 ASHLAND PL	11217	NY Spills
BROOKLYN 1008229201 CON EDISON - MH 14737 S/S ATLANTIC AVE, 80' W/O FLAT 11217 FINDS BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN \$1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE \$11201 RCRA-NonGen BROOKLYN \$2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN \$108232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE \$11201 FINDS BROOKLYN \$103485230 SCHERMERHORN ST AT 3RD AVE AVE NY Spills, NY Hist Spills BROOKLYN \$103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN \$104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	S111012256	COMMERCIAL SITE - TTF	967 ATLANITC AVE		LTANKS
BROOKLYN \$103570102 EAST 94TH ST AVE D NY Spills, NY Hist Spills BROOKLYN 1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE 11201 RCRA-NonGen BROOKLYN 2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN 1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE 11201 FINDS BROOKLYN \$103485230 SCHERMERHORN ST AT 3RD AVE AVE NY Spills, NY Hist Spills BROOKLYN \$103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN \$104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	1007803392	PORT AUTHORITY OF NY/NJ - PIER 1	ATLANTIC WHARF, WESTERLY END O		FINDS
BROOKLYN 1010325487 CON EDISON - MANHOLE 68037 N/S AVE H 87 W/O E. 8TH STREE 11201 RCRA-NonGen BROOKLYN 2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN 1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE 11201 FINDS BROOKLYN S103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN S103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN S104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	1008229201	CON EDISON - MH 14737	S/S ATLANTIC AVE, 80' W/O FLAT	11217	FINDS
BROOKLYN 2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN 1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE 11201 FINDS BROOKLYN S103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN S103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN S104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	S103570102	EAST 94TH ST	AVE D		NY Spills, NY Hist Spills
BROOKLYN 2002599638 AVE K AND E. 18TH ST AVE K AND E. 18TH ST 0 ERNS BROOKLYN 1008232927 CON EDISON - MH 680030 AVE I & MCDONALD AVE 11201 FINDS BROOKLYN S103485230 SCHERMERHORN ST AT 3RD AVE NY Spills, NY Hist Spills BROOKLYN S103483810 1 POLE WEST OF 53RD ST AVE O NY Spills, NY Hist Spills BROOKLYN S104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills	BROOKLYN	1010325487	CON EDISON - MANHOLE 68037	N/S AVE H 87 W/O E. 8TH STREE	11201	RCRA-NonGen
BROOKLYNS103485230SCHERMERHORN ST AT 3RDAVENY Spills, NY Hist SpillsBROOKLYNS1034838101 POLE WEST OF 53RD STAVE ONY Spills, NY Hist SpillsBROOKLYNS104193801POLES BETWEEN E 74TH STAVE "U"NY Spills, NY Hist Spills	BROOKLYN	2002599638	AVE K AND E. 18TH ST	AVE K AND E. 18TH ST	0	ERNS
BROOKLYNS103485230SCHERMERHORN ST AT 3RDAVENY Spills, NY Hist SpillsBROOKLYNS1034838101 POLE WEST OF 53RD STAVE ONY Spills, NY Hist SpillsBROOKLYNS104193801POLES BETWEEN E 74TH STAVE "U"NY Spills, NY Hist Spills	BROOKLYN	1008232927	CON EDISON - MH 680030	AVE I & MCDONALD AVE	11201	FINDS
BROOKLYN \$103483810 1 POLE WEST OF 53RD ST AVE O BROOKLYN \$104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills NY Spills, NY Hist Spills	BROOKLYN			AVE		NY Spills, NY Hist Spills
BROOKLYN S104193801 POLES BETWEEN E 74TH ST AVE "U" NY Spills, NY Hist Spills				AVE O		
·	BROOKLYN	S104193801	POLES BETWEEN E 74TH ST	AVE "U"		• •
	BROOKLYN	1010442184	CON EDISON - MANHOLE 68037	N/S AVE H 87 W/O E. 8TH STREE	11201	

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1009243546	CONSOLIDATED EDISON	AVE J & E 3RD ST MH6483	11201	MANIFEST
BROOKLYN	1007207305	CONSOLIDATED EDISON	MH64779 AVE N & E 3RD ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1009234572	NYNEX	4W AVE & 3RD ST		MANIFEST
BROOKLYN	S106737213	MANHOLE # 71883	E AVE SIDE 2ND 50 98TH S		NY Spills
BROOKLYN	S106970079	MANHOLE 2529	AVE S & E 2ND ST		NY Spills
BROOKLYN	S102663432	GAS STATION	AVE Y & W 3RD ST CORN SE		NY Spills, NY Hist Spills
BROOKLYN	S106737045	BETW/AVE X &	AVE KINGS HWY		NY Spills
BROOKLYN	1008232165	CON EDISON - TRF 1723	C/O AVE. J 30'W/O NOSTRAND AVE	11201	FINDS
BROOKLYN	1008232158	CON EDISON - MH 66936	N/S AVE. I 129' E/O EAST 7 TH	11201	FINDS
BROOKLYN	S102148511	AVE F & MC DONALD ST	AVENUE F MC DONALD ST		NY Spills, NY Hist Spills
BROOKLYN	1010325543	CON EDISON - MANHOLE 68037	N/S AVENUE "H" 87 W/O E. 8TH	11201	RCRA-NonGen
BROOKLYN	S103939251	MANHOLE 6266	AVENUE C E 2ND ST		NY Spills, NY Hist Spills
BROOKLYN	S106718986	MANHOLE TM2330	BALTIC STREET AT BOND ST		NY Spills
BROOKLYN	1012218188	SUNSET ENERGY FACILITY - 50 21ST S	BARGE AT 50 21ST ST	11232	FINDS
BROOKLYN	S109207808	241 BAY 43 ST	241 BAY 43 ST		NY Spills
BROOKLYN	S107488350	86 BAY 31 ST	86 BAY 31 ST		NY Spills
BROOKLYN	S102239102	358 BAYBRIDGE ST	358 BAYBRIDGE ST		NY Spills, NY Hist Spills
BROOKLYN	S110044756	I/A/O BEARD ST & HANNOVER ST	BEARD ST & HANNOVER ST		NY Spills
BROOKLYN	S102141504		BEARD ST & SHIPYARD		NY Spills, NY Hist Spills
BROOKLYN	1009242967	CONSOLIDATED EDISON	MH4499 BEDFORD AVE & PRESIDEN		MANIFEST
BROOKLYN	1009237836	CONSOLIDATED EDISON	TM1449 BEDFORD AVE & CARROLL	11201	MANIFEST
BROOKLYN	1009242379	CONSOLIDATED EDISON	BEDFORD AVE & CARROLL ST 4794	11201	MANIFEST
BROOKLYN	1009243263	CONSOLIDATED EDISON	BEDFORD & PRESIDENT MH4499	11201	MANIFEST
BROOKLYN	1008195786	CONSOLIDATED EDISON	MH4794 BEDFORD AVE & CARROLL		RCRA-NonGen, MANIFEST
BROOKLYN	94362995	BELL PARKWAY FROM 86TH ST TO BAY P	BELL PARKWAY FROM 86TH ST TO B		ERNS
BROOKLYN	1012313471	NYC PARKS - PLUMB BEACH	BELT PKWY - S SIDE & E OF KNAP		FINDS
BROOKLYN	1008229702	CON EDISON - MH 65360	BERGEN SST. & BOYLAND ST.	11217	FINDS
BROOKLYN		SOUTH 10TH ST BETWEEN	BERRY ST & WYTHE AVE		NY Spills, NY Hist Spills
BROOKLYN	1007821137	NYC DOT-CARROLL ST BRG GOWANUS CAN	BET BOND & NEVINS STREETS	11215	FINDS
BROOKLYN		BRYANT ST	BET CT & CLINTON		NY Spills, NY Hist Spills
BROOKLYN		BETWEEN 6TH AND 7TH AVENUE 612 80T	BETWEEN 6TH AND 7TH AVENUE 612		ERNS
BROOKLYN	S103573601	MANHOLE #73416 ON JOHN ST	BETWEEN GOLD ST & BRIDGE		NY Spills, NY Hist Spills
BROOKLYN		COLEMAN ST	BETWEEN AVE S & FILMORE		NY Spills, NY Hist Spills
BROOKLYN	S104285138		BETWEEN 6TH & 7TH AVE		NY Spills, NY Hist Spills
BROOKLYN	S104653744	PRESIDENT STREET	BETWEEN 3RD AVE & NEVINS		NY Spills, NY Hist Spills
BROOKLYN	1008229616	CON EDISON - EXC 5967	BEVERLY RD & E 2ND ST	11215	FINDS
BROOKLYN		3100 BRIGHTON END ST	3100 BIGHTON END ST		NY Spills, NY Hist Spills
BROOKLYN	S102147187	BLDG 128 - NAVY YRD.	BLDG NAVY YRD		NY Spills, NY Hist Spills
BROOKLYN		CON EDISON - VS VAULT 6029	N/S BLEAKER ST. 208' E/O WILSO	11201	FINDS
BROOKLYN	99629997	325 BOND ST NEAR UNION ST	325 BOND ST NEAR UNION ST		ERNS
BROOKLYN		CONSOLIDATED EDISON	MH19697 BOND ST & FULTON ST	11201	MANIFEST
BROOKLYN	1009235660	NYCDEP	BOND ST & NEVAN		MANIFEST
BROOKLYN	1014398889	CON EDISON	BOND ST & LIVINGSTON ST SW CO	11217	RCRA-NonGen
BROOKLYN		BQE - SOUTH LIE BRIDGE	BQE SOUTH LIE BRG		NY Spills, NY Hist Spills
BROOKLYN	S102149254		BQE ATLANTIC AVENUE NR BRG		NY Spills, NY Hist Spills
BROOKLYN	1004762008	NYCDEP - SHAFT 22	BRIDGE & SAND ST	11201	
BROOKLYN		3049 BRIGHTEN 14TH ST	3049 BRIGHTEN 14TH ST	0	ERNS
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City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1007820493	NYNEX-BRIGHTON BEACH AVE & B 11TH	BRIGHTON BEACH AVE/B 11TH ST	11232	FINDS
BROOKLYN	1008195818	CON EDISON - MH MH37296	BRIGHTON 8TH ST & OCEANVIEW	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1008232965	CON EDISON - MH MH37296	BRIGHTON 8TH ST & OCEANVIEW	11201	FINDS
BROOKLYN	S104654292	MANHOLE TM606	BRIGHTON 2ND ST		NY Spills, NY Hist Spills
BROOKLYN	98459009	BROOKLYN ARMY TERMINAL 65TH ST AT	BROOKLYN ARMY TERMINAL 65TH ST		ERNS
BROOKLYN	S106011741	IN THE 11ST ST CONDUT	BROOKLYN SIDE OF TUNL		NY Spills
BROOKLYN	S104510703	OPPOSITE 64 CHERRY ST	BROOKLYN QUEENS EXPY		NY Spills, NY Hist Spills
BROOKLYN	S110750476	221008; BROWN ST	BROWN ST		NY Spills
BROOKLYN	S102663298	JAY ST ON	BRROOKLYN QUEENS EXPY		NY Spills, NY Hist Spills
BROOKLYN	1009235734	NYCDEP	BTW 2ND & 3RD AVE		MANIFEST
BROOKLYN	1009329545	NYC DOEPA - BUREAU OF W&S OPS	BUTLER ST MANHOLE	11215	FINDS
BROOKLYN	1009399857	NYCDEP	BUTLER SAINT BTW NEVIN & 3RD		RCRA-NonGen, MANIFEST, MANIFES
BROOKLYN	89133738	BUTTERVILLE CHANNEL - BUOY #1	BUTTERVILLE CHANNEL - BUOY #1		ERNS
BROOKLYN	92289976	CARROL AND 3RD ST	CARROL AND 3RD ST		ERNS
BROOKLYN	1012107818	MTA NYCT - CARROLL STREET STATION	CARROLL & SMITH ST	11231	FINDS
BROOKLYN	S102143388	CARROLL ST. & UNION ST BR	CARROLL ST & UNION ST BR		NY Spills, NY Hist Spills
BROOKLYN	S104787288	4TH AVE	CARROLL ST & 4TH AVE	11215	NY Spills, NY Hist Spills
BROOKLYN	1007206882	CONSOLIDATED EDISON	V1419 CARROLL ST & COLUMBIA S		RCRA-NonGen, MANIFEST
BROOKLYN		CONSOLIDATED EDISON	V354 CARROLL ST & FRANKLIN AV		MANIFEST
BROOKLYN		NYCT-OSS (CPM) CONT#C-31662 CARROL	CARROLL ST & SMITH ST	11231	MANIFEST
BROOKLYN		CONSOLIDATED EDISON	MH4794 CARROLL ST & BEDFORD A	11201	MANIFEST
BROOKLYN			MH62759 CATON AVE & 3RD ST		MANIFEST
BROOKLYN	S102672904	1633 CENTER ST	1633 CENTER ST		LTANKS, HIST LTANKS
BROOKLYN		STREET BETW PILLING ST/CH	CENTRALAVE		NY Spills
BROOKLYN	1011087756	KEYSPAN ENERGY DELIVERY - NY CITY	CENTRE MALL	11231	DOT OPS
BROOKLYN		CHESNUT AND E. 15TH ST	CHESNUT		ERNS
BROOKLYN	S110750452	220783; CHESTER ST	CHESTER ST		NY Spills
BROOKLYN		E. 39 TH ST AND	CHURCH AVE		NY Spills, NY Hist Spills
BROOKLYN	91202019	CIBRO SMITH ST DOCK	CIBRO SMITH ST DOCK		ERNS
BROOKLYN		CON ED - V 7009	CLARK ST N35E HICKS ST	11231	RCRA-NonGen, MANIFEST
BROOKLYN		CON ED - V 7009	CLARK ST N35E HICKS ST	11231	FINDS
BROOKLYN		CLEVELAND ST YARD	CLEVELAND ST		NY Spills, NY Hist Spills
BROOKLYN		CLEVELAND ST SERVICE CENTER	CLEVELAND ST SERVICE CENTER	0	ERNS
BROOKLYN		CLEVELAND ST SERVICE CNTR	2225 CLEVELAND ST		NY Spills, NY Hist Spills
BROOKLYN		NYC PARK AT CLINTON ST	CLINTON & COURT ST		NY Spills
BROOKLYN		COFFEE ST AND VAN DYKE ST	COFFEE ST		ERNS
BROOKLYN		CONSOLIDATED EDISON	MH1408 COLIN & E 2ND ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	91218978	CON EDISON NARROWS 53 ST	CON EDISON NARROWS 53 ST		ERNS
BROOKLYN		CON EDISON/NORTH 1ST ST	CON EDISON & N 1ST ST		NY Spills, NY Hist Spills
BROOKLYN			W/S CONEY ISLAND AVE. 20' S/O	11201	· · · · · · · · · · · · · · · · · · ·
BROOKLYN	1008232964	CON EDISON - MH 3503	CONEY ISLAN AVE & DITMAS AVE	11201	FINDS
BROOKLYN		NYCTA - ATLANTIC AVE STATION	SE COR FLATBUSH & ATLANTIC AV		MANIFEST
BROOKLYN		NYCTA - ATLANTIC AVE BULK STORAGE	SE COR FLATBUSH & ATLANTIC AV		MANIFEST
BROOKLYN		MANHOLE 6354	SE COR OF 74TH & 3RD A		NY Spills
BROOKLYN		CON EDISON	SW COR 3RD AVE & 6TH ST	11215	RCRA-CESQG
BROOKLYN	96503301	NE CORNER OF HICKS ST AND DEGRAW S	NE CORNER OF HICKS ST AND DEGR		ERNS
BROOKLYN	96510370	NE CORNER OF HALSEY ST & TOMPKINS	NE CORNER OF HALSEY ST & TOMPK		ERNS

BROOKLYN SINBATITY OWNER PROPERT WAY AND EAST SUN S OWNER OF EAST WITH S SINBAT Y OWNER PROPERT WAY AND EAST SUN S OWNER PROPERT WAY AND EAST S OWNER PROPERT WAY AND	City	EDR ID	Site Name	Site Address	Zip	Database(s)
RROCKLYN \$11072747 REYYORK POWER AUTHORITY NY CORNER OF SRO AVE & 24TH S 1122 CRIS AST, CRS RROCKLYN \$110488893 MAHOLE 2524 CORNER OF SRO AVE & 24TH S 1122 TANKS RROCKLYN \$10928791 NYEW CORNER OF SRO AVE & 24TH S 1123 TANKS RROCKLYN \$10928791 NYEW CORNER OF SRO AVE & 24TH S 1123 MANIFEST RROCKLYN \$10928791 RES CORP - RESOCULYS TEMINAL TO COURT ST COURT ST TANKS RROCKLYN \$10928791 RESS CORP - RESOCULYS TEMINAL TO COURT ST TO COURT ST COURT	BROOKLYN	98432121	NORTHWEST CORNER OF EAST 34TH ST A	NORTHWEST CORNER OF EAST 34TH		ERNS
BROOKLYN S1109823177 Re WYORK POWER ALTHORITY NY CORNER OF SRO AVE & 24TH S 1122 TANKS 1100828177 NY SQUIS CORNER OF SRO AVE & 24TH S 1120 MANIFEST 11	BROOKLYN	S109371777	CORNER FORSTER AVE AND EAST 92ND S	CORNER FORSTER AVE & E 92ND S		NY Spills
BRODICLYN \$110488893 MAHNHOLE 2524 CORNER OF BOND NE & CARROLL S NY Spills BROOKLYN 9044921 MAULT 3038 4-68 COURT ST COURT ST ERNS BROOKLYN 100781490 HESS CORP - BROOKLYN TEMINAL 722 COURT ST GOWANUS CREEK 1221 FRIOS BROOKLYN \$15014700 ST (1500WAS CANNAL) COURT ST (200WAS CANNAL) ERNS BROOKLYN \$15014700 COURT ST (200WAS CANNAL) LY ANNE ERNS BROOKLYN \$15014700 COURT ST (200WAS CANNAL) LY ANNE LY ANNE BROOKLYN \$15014700 4FRIT ST AT CREEK COMMUNITY CIT NY Spills RY Spills BROOKLYN \$101182347 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST \$1221 RASA SOS BROOKLYN \$15024000 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST \$1221 MANFEST BROOKLYN \$15024000 COMBERT AND ST CULVER LINE FROM CARROLL ST \$1221 MANFEST BROOKLYN \$15024000 COMBERT AND ST CULVER LINE FROM CARROLL ST \$1222 MA	BROOKLYN	S105052646	NEW YORK POWER AUTHORITY	NW CORNER OF 3RD AVE & 24TH S	11232	CBS AST, CBS
BROOKLYN 1908/3373 NYNEX COMETE/OU ROAD 2ND STE 1921 MANIFEST BROOKLYN 1908/1969 VAULT 3088 458 COURT ST COURT ST & GOWANUS CREEK 1521 FINDS BROOKLYN 2008/1955 722 COURT ST EGOWANUS CREEK ERNS PROOKLYN \$1098/995 722 COURT ST EGOWANUS CANNAL ERNS BROOKLYN \$1098/995 STARRETT ST AT CREEK COMMUNITY CTR L TANKS BROOKLYN \$1074/990 46TH ST CREEK COMMUNITY CTR L TANKS BROOKLYN \$1074/990 47TH ST T-CLUFER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST \$1231 RCARSON BROOKLYN \$11079/200 MATA YCT - CLUFER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST \$1231 MANIFEST BROOKLYN \$1019/200 CONSOLIDATE DEIDISON CULVER LINE FROM CARROLL ST \$1231 MANIFEST BROOKLYN \$1007/200747 CON ED-M-M-2047 DEAN ST & CLASSON \$12177 RCRA-MONGEN, MANIFEST BROOKLYN \$1007/200747 CON ED-M-2045 NS DEAN ST & 245 E/D \$12277 RCRA-MONGEN, MANIFEST <tr< td=""><td>BROOKLYN</td><td>S110772147</td><td>NEW YORK POWER AUTHORITY</td><td>NW CORNER OF 3RD AVE & 24TH S</td><td>11232</td><td>TANKS</td></tr<>	BROOKLYN	S110772147	NEW YORK POWER AUTHORITY	NW CORNER OF 3RD AVE & 24TH S	11232	TANKS
BROOKLYN 99649821 VALIT 3038 46-96 SOURT ST COURT ST & GOWANUS CREEK 1231 FINDS BROOKLYN 1007814896 HESS CORP P-BROOKLYN TERMINAL 722 COURT ST & GOWANUS CREEK ERNS BROOKLYN \$109216970 COURT ST & GOWANUS CREEK NY 59116, NY Hest Spills BROOKLYN \$109898910 STARRETT ST AT CREEK COMMUNITY CTR L TANKS BROOKLYN \$101980447 MAT NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 FINDS BROOKLYN \$1109808347 MAT NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO 11231 FINDS BROOKLYN \$1109708083 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO 11231 MANIFEST BROOKLYN \$1100408007 CONSOLIDATED EDISON CYPRESS AVE & STATE ST NY 59116, NY Hest Spills BROOKLYN \$110040800 CONSOLIDATED EDISON CYPRESS AVE & STATE ST NY 59116, NY Hest Spills BROOKLYN \$1007208712 CON ED - MH 2947 DEAN ST A GASTON BLVD 1127 FINDS BROOKLYN \$1007208717 CON ED - MH 2945 NS 50EAN ST 245 E/D 1127 FINDS	BROOKLYN	S110488893	MANHOLE 2524	CORNER OF BOND NE & CARROLL S		NY Spills
BROOKLYN 10078149599 HESS CORP - BROOKLYN TERMINAL 72 COURT ST & GOWANUS CREEK 11231 FINDS BROOKLYN 200580593 722 COURT ST GOWANUS CREEK 72 COURT ST GOWANUS CREEK NY Spills, NY Heit Spills BROOKLYN \$102947607 COURT ST GOWANUS CREEK NY Spills, NY Heit Spills BROOKLYN \$107479084 STH ST CREEK COMMUNITY CTR LTAMS BROOKLYN \$1074979084 STH ST CRUEK COMMUNITY CTR 11231 RCRA-SQG BROOKLYN \$1019833085 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 RNAS BROOKLYN \$110293085 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO 11231 MANIEST BROOKLYN \$1102040210 COULDEAL LINE FROM CARROLL ST TO 11231 MANIEST BROOKLYN \$1100704747 CON ED - MH 2945 NS DEAN ST 242 E/D 11217 RORA-MORGM, MANIFEST BROOKLYN \$1007132770 CON ED - MH 2945 NS DEAN ST 242 E/D 11217 FINDS BROOKLYN \$1007132770 CON ED - MH 2945 NS DEAN ST 24 CASSON<	BROOKLYN	1009233737	NYNEX	CORTELYOU ROAD 2ND ST E	11201	MANIFEST
BROOKLYN 2008865533 22 COURT STOGOWANUS CREEK 72 COURT STOGOWANUS CREEK ENNS BROOKLYN 5105969010 STARETT ST AT CROKET ATS GOWNAS CANNAL N° 5918 PROMERY BROOKLYN 5105969010 STARETT ST AT CROEK COMMUNITY CTR LTANKS BROOKLYN 1011963347 TAT AT NCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 ROSA BROOKLYN 5110709883 TAT AT NCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 MANIFEST BROOKLYN 5110709883 TAT AT NCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO 11231 MANIFEST BROOKLYN 5110709820 CONSOLIDATED EDISON CULVER LINE FROM CARROLL ST TO 11217 MANIFEST BROOKLYN 100720472 CON ED - MH 2945 NS DEAN ST 243 E/O 11217 ROSA BROOKLYN 100720472 CON ED - MH 2945 NS DEAN ST 243 E/O 11217 FROSA BROOKLYN 1100750570 CON ED - MH 2945 NS DEAN ST 243 E/O 11217 FROSA BROOKLYN 1100750570	BROOKLYN	99643621	VAULT 3038 45-63 COURT ST	COURT ST		ERNS
BRODGKLYN S102417690 COURT ST/GOWNAS CANNAL COURT ST & GOWNAS CANNAL MY Sollis, NY Hait Spills BRODKLYN S107407000 48TH ST CRCRPSEY AVE & 46TH ST NY Sollis BRODKLYN 10198247 MY A WYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 FROM BRODKLYN 101982305 MYA DYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 FROM BRODKLYN 51020803 MYA PYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 FROM BRODKLYN 51020803 MYA PYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 FROM BRODKLYN 510208040 CONDIDUATED ESISON CYPRESS AVE & STATE ST MANIFEST BRODKLYN 1007206472 CONE D-M 12347 DEAN STATE ST MANIFEST BRODKLYN 1007206472 CONE D-M 12345 N'S DEAN STATE ST 11217 RCRA-MORIE, MANIFEST BRODKLYN 100724770 CON HEAD N'S DEAN STATE ST 1221 RCRA-MORIE, MANIFEST BRODKLYN 100724770 CON HEAD	BROOKLYN	1007814596	HESS CORP - BROOKLYN TERMINAL	722 COURT ST & GOWANUS CREEK	11231	FINDS
BRODGKLYN \$105969910 \$TARRETT ST AT CREEK COMMUNITY CTR L TANKS BROOKLYN 1011863447 MTA NYCT - CILLYER LINE BENTS 0-77 CILLYER LINE FROM CARROLL ST 11231 RCRA-\$GQ BROOKLYN 101192305 MTA NYCT - CILLYER LINE BENTS 0-77 CILLYER LINE FROM CARROLL ST TO 11231 MCRA-\$GQ BROOKLYN \$110790818 MTA NYCT - CILLYER LINE BENTS 0-77 CILLYER LINE FROM CARROLL ST TO 11231 MANIFEST BROOKLYN \$11040620 CONSOLIDATED EDISON CYPRESS AVE & STATE ST MANIFEST BROOKLYN \$1004620 CONSOLIDATED EDISON CYPRESS AVE & STATE ST MANIFEST BROOKLYN \$100706472 CON ED - MI 2945 NS DEAN ST 2425 ED \$1217 RCRA-MORGIA, MANIFEST BROOKLYN \$1007124770 CON ED - MI 2945 NS DEAN ST 2425 ED \$1217 FINDS BROOKLYN \$1007124770 CON ED - MI 2945 NS DEAN ST 2425 ED \$1217 FINDS BROOKLYN \$1007124770 CON ED - MI 2945 NS DEAN ST 2425 ED \$1217 FINDS BROOKLYN \$100712470 CON ED - MI	BROOKLYN	2006805553	722 COURT ST/GOWANUS CREEK	722 COURT ST/GOWANUS CREEK		ERNS
BROOKLYN \$107407808 46TH ST CROPSEY AVE & 46TH ST NY SQIIIS BROOKLYN 101823405 MTA NYCT - CULVER LINE BENTS 0.77 CULVER LINE FROM CARROLL ST 11231 RICAR-SGG BROOKLYN \$11079883 MTA NYCT - CULVER LINE BENTS 0.77 CULVER LINE FROM CARROLL ST TO 11231 FINDS BROOKLYN \$110240216 CUMBERLAND ST CUMBERLAND ST NY SQIIIS, NY HIST SQIIIS BROOKLYN \$11024020 CONSOLIDATED EDISON CYPRESS AVE & STATE ST NY SQIIIS, NY HIST SQIIIS BROOKLYN 1007206472 CONE D- MH 22454 DEAN ST & CLASSON 11217 RICAR-NonGen, MANIFEST BROOKLYN 1007124772 CON ED - MH 22454 NS DEAN ST 243 °E/O 11217 RICAR-NonGen, MANIFEST BROOKLYN 1007124772 CON ED - MH 2245 NS DEAN ST 243 °E/O 11217 RICAR-NonGen, MANIFEST BROOKLYN 1007124772 CON ED - MH 2245 NS DEAN ST 243 °E/O 11217 RICAR-NonGen, MANIFEST BROOKLYN \$100126713 MANHOLE #- 10415 DEAN ST & CLASSON 11217 RICAR-NonGen, MANIFEST BROOKLYN	BROOKLYN	S102147607	COURT ST/GOWNAS CANNAL	COURT ST & GOWNAS CANNAL		NY Spills, NY Hist Spills
BROOKLYN 1011683447 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST 11231 RICAR-SOG BROOKLYN \$110709803 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO 11231 MAINETET BROOKLYN \$10240218 CUMBER LAND ST CULVER LINE FROM CARROLL ST TO 11231 MAINETET BROOKLYN \$101920874 CONSOLIDATED EDISON CYPRESS AVE & STATE ST MY Splis, NY Hist Spills BROOKLYN 1007206772 CON ED - MH 2945 NS DEAN ST 243 EIG 11217 RCRA-MonGen, MANIFEST BROOKLYN 100712477 CON ED - MH 2945 NS DEAN ST 243 EIG 11217 RCRA-MonGen, MANIFEST BROOKLYN 100712477 CON ED - MH 2945 NS DEAN ST 243 EIG 11217 FINDS BROOKLYN 1005120713 MAINEDE F- 19415 DEAN ST & CLASSON 11217 FINDS BROOKLYN \$100126713 MAINEDE F- 19415 DEAN ST & CLASSON 11217 FINDS BROOKLYN \$100126713 MAINEDE F- 19415 DEAN ST & CLASSON 11217 FINDS BROOKLYN \$10	BROOKLYN	S105996910	STARRETT ST AT	CREEK COMMUNITY CTR		LTANKS
BROOKLYN 101923305 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO 1121 MANIEST BROOKLYN S10240218 CUMBERLAND ST CUMBERLAND ST CUMBERLAND ST CUMBERLAND ST MANIEST	BROOKLYN	S107407906	46TH ST	CROPSEY AVE & 46TH ST		NY Spills
BROOKLYN \$110709883 MTA NYCT - CULVER LINE BENTS 0-77 CULVER LINE FROM CARROLL ST TO \$1121 MANIFEST BROOKLYN \$110242021 CUNSOLIDATED EDISON CYPRESS AVE & STATE ST MANIFEST BROOKLYN \$1007206474 CONE D- MH 2945 NS DEAN ST 243° EIO \$11217 RCRA-HONGEN, MANIFEST BROOKLYN \$1007124770 CONE D- MH 2945 NS DEAN ST 243° EIO \$11217 RCRA-HONGEN, MANIFEST BROOKLYN \$1007124770 CONE D- MH 2945 NS DEAN ST 243° EIO \$11217 FINDS BROOKLYN \$1007124770 CONE D- MH 2947 DEAN ST & GASTON BLVD \$11217 FINDS BROOKLYN \$1061626718 MANHOLE # 19415 DEAN ST & GASTON BLVD NY Spills NY Spills BROOKLYN \$102150981 EAST 88TH STIDITMAS AVE DITMAS AVE NY Spills, NY HIST Spills NY Spills, NY HIST Spills BROOKLYN \$10214094 PONDOL MALY SHIPYR PLY DOCK NAVY SHIPYR \$11201 NY Spills, NY HIST Spills BROOKLYN \$1007505475 BONGEN MALAN SHIPYS DIS DIM TY MALAN SHIPYS \$11201 NY Spills, NY HIST Spills <td>BROOKLYN</td> <td>1011863447</td> <td>MTA NYCT - CULVER LINE BENTS 0-77</td> <td>CULVER LINE FROM CARROLL ST</td> <td>11231</td> <td>RCRA-SQG</td>	BROOKLYN	1011863447	MTA NYCT - CULVER LINE BENTS 0-77	CULVER LINE FROM CARROLL ST	11231	RCRA-SQG
BROOKLYN \$102204218 CUMBERLAND ST CUMBERLAND ST MN SQUIRAN HIS SPIIIS BROOKLYN \$1006200 CONSOLIDATED EDISON CYPRES AVE & STATE ST MANTEST BROOKLYN 1007206474 CON ED - MH 2947 DEAN ST & CLASSON 11217 RCRA-NonGen, MNIFEST BROOKLYN 1007206472 CON ED - MH 2945 NS DEAN ST 243° E/O 11217 RCRA-NonGen, MANIFEST BROOKLYN 1006630175 CON ED - MH 2945 NS DEAN ST 243° E/O 11217 FINDS BROOKLYN 1006630175 CON ED - MH 2947 DEAN ST & CLASSON 11217 FINDS BROOKLYN \$101750575 221800; DEAN ST DEAN ST & CLASSON 11217 FINDS BROOKLYN \$101750570 221800; DEAN ST DEAN ST XS SCHON NY Spills NY Spills BROOKLYN \$101705079 22183717 DOMINO SUGARS & S2ND ST NY Spills NY Spills AY Hist Spills BROOKLYN \$101705079 200831; DUFFIELD ST DOMINO SUGARS & S2ND ST 11201 NY Spills NY Spills, NY Hist Spills BROOKLYN \$1010223822 </td <td>BROOKLYN</td> <td>1011923305</td> <td>MTA NYCT - CULVER LINE BENTS 0-77</td> <td>CULVER LINE FROM CARROLL ST</td> <td>11231</td> <td>FINDS</td>	BROOKLYN	1011923305	MTA NYCT - CULVER LINE BENTS 0-77	CULVER LINE FROM CARROLL ST	11231	FINDS
BROOKLYN 1007206474 CONSOLIDATED EDISON CYPRESS AVE & STATE ST MANIFEST MANIFEST BROOKLYN 1007206474 CONE D - MH 2945 NS DEAN ST & CLASSON 11217 RCRA-NonGen, MANIFEST RROOKLYN 1007124770 CONE D - MH 2945 NS DEAN ST 243° E/O 11217 RCRA-NonGen, MANIFEST RROOKLYN 1007124770 CONE D - MH 2945 NS DEAN ST 243° E/O 11217 RINDS RROOKLYN 10068030175 CONE D - MH 2945 NS DEAN ST 243° E/O 11217 RINDS RROOKLYN S106126718 MANHOLE F - 19415 DEAN ST & GASTON BLVD NY Spills NY Spills RROOKLYN S105106795 21800, DEAN ST & GASTON BLVD DEAN ST & GASTON BLVD NY Spills NY Spills RROOKLYN S102150981 EAST 88TH ST/DITMAS AVE DITMAS AVE DITMAS AVE DITMAS AVE RROOKLYN S102142647 DITMAS AVE DOMINO SUGARS 8 2ND ST NY Spills NY Spills NY Spills RROOKLYN S102142647 DITMAS AVE DITMAS AVE DITMAS AVE RROOKLYN S102142770 RV YDOCK 44 - NAVY SHIPYR DRY DOCK NAVY SHIPYR NY Spills RROOKLYN 1008239292 CON EDISON - VS 5181 NO SDUMONT AVE 26' E/O ALABAMA 1201 FINDS RROOKLYN 1009239813 CONSOLIDATED EDISON MH62228 E SRD ST & AVE C 1201 RCRA-NonGen, MANIFEST RROOKLYN 1009239815 CONSOLIDATED EDISON MH62228 E SRD ST & AVE C 1201 RANIFEST RROOKLYN 1009239815 CONSOLIDATED EDISON MH62228 E SRD ST & ST & CATON AVE C 1201 RANIFEST RROOKLYN 100923915 CONSOLIDATED EDISON MH62228 E SRD ST & ST & CATON AVE C 1201 RANIFEST RROOKLYN 100923915 CONSOLIDATED EDISON MH62228 E SRD ST & ST & CATON AVE C 1201 RANIFEST RROOKLYN 100923915 CONSOLIDATED EDISON MH34628 E SRD ST & AVE C 1201 ROOKLYN 1201 ROO	BROOKLYN	S110709683	MTA NYCT - CULVER LINE BENTS 0-77	CULVER LINE FROM CARROLL ST TO	11231	MANIFEST
BROOKLYN \$110046200 CONSOLIDATED EDISON CYPRESS AVE & STATE ST MANIFEST BROOKLYN 1007206472 CON ED - MH 2945 DEAN ST& CALSSON 11217 RCRA-NonGen, MANIFEST BROOKLYN 1007124770 CON ED - MH 2945 NS DEAN ST 243° E/O 11217 FINDS BROOKLYN 1007124770 CON ED - MH 2945 NS DEAN ST 243° E/O 11217 FINDS BROOKLYN 5106126718 MANHOLE # 19415 DEAN ST & CALSSON 11217 FINDS BROOKLYN \$106126718 MANHOLE # 19415 DEAN ST & GASTON BLVD NY Spills NY Spills BROOKLYN \$102150981 EAST 88TH ST/DITMAS AVE DITMAS AVE NY Spills NY Spills, NY Hist Spills BROOKLYN \$102147479 DRY DOCK ALLYN SPIPYR NY Spills, NY Hist Spills NY Spills, NY Hist Spills BROOKLYN \$100242467 DONNIOS BLOARS SUND DRY DOCK NAVY SHIPYR NY Spills, NY Hist Spills BROOKLYN \$1008239831 CON SOLIDATED EDISON MH62228 E SRD ST & CATON AVE MANIFEST BROOKLYN \$1008239815 CON SOLIDATED EDISON	BROOKLYN	S102240218	CUMBERLAND ST	CUMBERLAND ST		NY Spills, NY Hist Spills
BROOKLYN 1007208472 CON ED - MH 2945 N'S DEAN ST 243° E/O 11217 FINDS BROOKLYN 1006593175 CON ED - MH 2945 N'S DEAN ST 243° E/O 11217 FINDS BROOKLYN 5106126718 CON ED - MH 2945 DEAN ST & GASTON BLVD N'Y Spills BROOKLYN \$106126718 MANHOLE # 19415 DEAN ST & GASTON BLVD N'Y Spills BROOKLYN \$101765677 221800; DEAN ST DEAN ST T N'Y Spills BROOKLYN \$10216281 EAST 88TH ST/DITMAS AVE DITMAS AVE N'Y Spills, NY Hist Spills BROOKLYN \$102142847 DRY DOCK #AN-AVY SHIPYR DRY DOCK MANY SHIPYR N'Y Spills, NY Hist Spills BROOKLYN \$1016247179 DRY DOCK #AN-AVY SHIPYR DRY DOCK MANY SHIPYR N'Y Spills, NY Hist Spills BROOKLYN \$10106232952 CON EDISON '*VS 5181 NS DUMNON TAVE 25 E/O ALBAMA 11201 FINDS BROOKLYN \$100226851 CON EDISON '*VS 5181 N'S DILL ST MANIFEST BROOKLYN \$1002706751 CONSOLIDATED EDISON MH62228 E 3RD ST & CATON AVE MANIFEST B	BROOKLYN	S110046200	CONSOLIDATED EDISON	CYPRESS AVE & STATE ST		
BROOKLYN 1007124770 CONED - MH 2945 NS DEAN ST 243' E/O 11217 FINDS BROOKLYN 1006530175 CONED - MH 2947 DEAN ST & CLASSON 11217 FINDS BROOKLYN \$106126718 MANHOLE #: 19415 DEAN ST & GASTON BLVD NY Spills BROOKLYN \$1012150981 EAST 88TH ST/DITMAS AVE NY Spills, NY Hist Spills BROOKLYN \$102142847 DOMINO SUGAR S 2ND ST DOMINO SUGAR & 2 2ND ST NY Spills, NY Hist Spills BROOKLYN \$102147179 DRY DOCK #4 - NAVY SHIPYR DPY DOCK M4 - NAVY SHIPYR NY Spills, NY Hist Spills BROOKLYN \$100724771 DRY DOCK #4 - NAVY SHIPYR DPY DOCK M4 - NAVY SHIPYR NY Spills, NY Hist Spills BROOKLYN \$100823952 CON EDISON - VS 5181 NS DUMONT AVE SE E/O ALBAMA 11201 NY Spills, NY Hist Spills BROOKLYN \$1009236831 CONSOLIDATED EDISON MH62228 E 3RD ST & AVE C MANHEST BROOKLYN \$1009236175 CONSOLIDATED EDISON MH62228 E 3RD ST & AVE C MANHEST BROOKLYN \$1009236175 CONSOLIDATED EDISON MH36488 E 3RD ST AVE C	BROOKLYN	1007206474	CON ED - MH 2947	DEAN ST & CLASSON	11217	RCRA-NonGen, MANIFEST
BROOKLYN 1005630175 CON ED - MH 2947 DEAN ST & CLASSON 11217 FINDS BROOKLYN \$106126718 MANHOLE #- 19415 DEAN ST & GASTON BLVD NY Spills BROOKLYN \$107505702 221800; DEAN ST DEAN ST NY Spills, NY Hist Spills BROOKLYN \$102150981 EAST 88TH STIDITMAS AVE DITMAS AVE NY Spills, NY Hist Spills BROOKLYN \$1021426474 DOMINO SUGARS SZND ST NY Spills, NY Hist Spills BROOKLYN \$102147179 DRY DOCK #4 - NAVY SHIPYR DRY DOCK NAVY SHIPYR NY Spills, NY Hist Spills BROOKLYN \$110750470 220931; DUFFIELD ST 100 DUFFIELD ST 11201 NY Spills, NY Hist Spills BROOKLYN \$1096239852 CON EDISON - VS 5181 NS DUMONT AVE 26* E/O ALABAMA 11201 NY Spills, NY Hist Spills BROOKLYN \$1099241444 CONSOLIDATED EDISON MH62257 E 3RD ST & CATON AVE MANIFEST BROOKLYN \$100946123 CONSOLIDATED EDISON MH64858 E 3RD ST & ET HAMILTO MANIFEST BROOKLYN \$1009438175 CONSOLIDATED EDISON M 164858 E 3RD ST & ET HAMILTO MANIFEST </td <td>BROOKLYN</td> <td>1007206472</td> <td>CON ED - MH 2945</td> <td>N/S DEAN ST 243' E/O</td> <td>11217</td> <td>RCRA-NonGen, MANIFEST</td>	BROOKLYN	1007206472	CON ED - MH 2945	N/S DEAN ST 243' E/O	11217	RCRA-NonGen, MANIFEST
BROOKLYN \$108126718 MANHOLE #- 19415 DEAN ST DEAN ST NY Spills BROOKLYN \$110750570 221800, DEAN ST DEAN ST NY Spills NY Spills, NY Hist Spills BROOKLYN \$1021426471 DOMINO SUGAR'S SND ST DOMINO SUGAR & SZND ST NY Spills, NY Hist Spills BROOKLYN \$1021426471 DOMINO SUGAR'S SND ST DOMINO SUGAR & SZND ST NY Spills, NY Hist Spills BROOKLYN \$102147179 DRY DOCK #4 - NAVY SHIPYR DRY DOCK NAVY SHIPYR NY Spills, NY Hist Spills BROOKLYN \$100750470 220931; DUFFIELD ST 100 DUFFIELD ST 11201 NY Spills, NY Hist Spills BROOKLYN 1008232952 CON EDISON - VS 5181 NS DUMONT AVE 26' E/O ALABAMA 11201 FINDS BROOKLYN 1009241444 CONSOLIDATED EDISON MH62228 E 3RD ST & FT HAMILTO MANIFEST BROOKLYN 10107206751 CONSOLIDATED EDISON MH63838 E 3RD ST & AVE C 11201 RCRA-Nongen, MANIFEST BROOKLYN 1109238175 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 1121 MANIFEST BROOKLYN 1102189	BROOKLYN	1007124770	CON ED - MH 2945	N/S DEAN ST 243' E/O	11217	FINDS
BROOKLYN \$110750570 221800; DEAN ST DEAN ST DEAN ST NY Spills	BROOKLYN	1005630175	CON ED - MH 2947		11217	FINDS
BROOKLYN \$102150981 EAST 88TH ST/DITMAS AVE DITMAS AVE NY Spills, NY Hist Spills BROOKLYN \$102142647 DOMINO SUGAR & S 2ND ST NY Spills, NY Hist Spills BROOKLYN \$102147179 DRY DOCK #4 - NAVY SHIPYR DRY DOCK MAYV SHIPYR NY Spills, NY Hist Spills BROOKLYN \$10750470 202031; DUFFIELD ST 100 DUFFIELD ST 11201 NY Spills, NY Hist Spills BROOKLYN 1008232851 CON EDISON - VS 5181 N'S DUMONT AVE 26' E/O ALABAMA 11201 NY Spills BROOKLYN 1009238831 CONSOLIDATED EDISON MH62228 E 3RD ST & CATON AVE MANIFEST BROOKLYN 1009236851 CONSOLIDATED EDISON MH62238 E 3RD ST & AVE C 11201 RORA-MonGen, MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON MH36445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN \$1002184826 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN \$101219482 CON SOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN \$1012194954	BROOKLYN	S106126718	MANHOLE #- 19415	DEAN ST & GASTON BLVD		NY Spills
BROOKLYN \$102150981 EAST 88TH ST/DITMAS AVE DITMAS AVE NY Spills, NY Hist Spills BROOKLYN \$102142647 DOMINO SUGAR & S 2ND ST NY Spills, NY Hist Spills BROOKLYN \$102147179 DRY DOCK #4 - NAVY SHIPYR DRY DOCK MAYV SHIPYR NY Spills, NY Hist Spills BROOKLYN \$10750470 202031; DUFFIELD ST 100 DUFFIELD ST 11201 NY Spills, NY Hist Spills BROOKLYN 1008232851 CON EDISON - VS 5181 N'S DUMONT AVE 26' E/O ALABAMA 11201 NY Spills BROOKLYN 1009238831 CONSOLIDATED EDISON MH62228 E 3RD ST & CATON AVE MANIFEST BROOKLYN 1009236851 CONSOLIDATED EDISON MH62238 E 3RD ST & AVE C 11201 RORA-MonGen, MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON MH36445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN \$1002184826 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN \$101219482 CON SOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN \$1012194954	BROOKLYN	S110750570	221800; DEAN ST	DEAN ST		NY Spills
BROOKLYN \$102142647 DOMINO SUGAR/S 2ND ST DOMINO SUGAR & S 2ND ST NY Spills, NY Hist Spills BROOKLYN \$102147179 DRY DOCK #4 - NAVY SHIPYR DRY DOCK NAVY SHIPYR NY Spills, NY Hist Spills BROOKLYN \$110754079 220931; DUFFIELD ST 100 DUFFIELD ST 11201 NY Spills, NY Hist Spills BROOKLYN 1008232952 CON EDISON - VS 5181 N/S DUMONT AVE 26' E/O ALABAMA 11201 FINDS BROOKLYN 1009234144 CONSOLIDATED EDISON MH62226 E 3RD ST & CATON AVE MANIFEST BROOKLYN 1009241444 CONSOLIDATED EDISON MH64858 E 3RD ST & AVE C 11201 RCRA-NonGen, MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON O E 3RD ST AVE C \$11201 RCRA-NonGen, MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON O E 3RD ST AVE C \$11201 RCRA-NonGen, MANIFEST BROOKLYN \$1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S \$11201 RCRA-LQG BROOKLYN \$101219492 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S \$1201	BROOKLYN	S102150981	EAST 88TH ST/DITMAS AVE	DITMAS AVE		NY Spills, NY Hist Spills
BROOKLYN \$110750470 220931; DUFFIELD ST 100 DUFFIELD ST 1120 DUFFIELD ST NY Spills BROOKLYN 1008232952 CON EDISON - VS 5181 NYS DUMONT AVE 26° E/O ALABAMA 1120¹ FINDS BROOKLYN 1009234444 CONSOLIDATED EDISON MH62228 E 3RD ST & CATON AVE MANIFEST BROOKLYN 1007206751 CONSOLIDATED EDISON MH62228 E 3RD ST & AVE C 1120¹ RCRA-NonGen, MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON MH34458 E 25TH ST & KINGS HWY 1120¹ MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON MH34458 E 25TH ST & KINGS HWY 1120¹ MANIFEST BROOKLYN \$1009238175 CONSOLIDATED EDISON MH34458 E 25TH ST & KINGS HWY 1120¹ MANIFEST BROOKLYN \$1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 1120¹ RCRA-LQG BROOKLYN \$10296160¹ EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN \$104397417 CON EDISON - MANHOLE 3449 S EAST COR 11217 RCRA-LQG B	BROOKLYN	S102142647	DOMINO SUGAR/S 2ND ST	DOMINO SUGAR & S 2ND ST		·
BROOKLYN \$110750470 220931; DUFFIELD ST 100 DUFFIELD ST 11201 NY Spills BROOKLYN 1008232952 CON EDISON - VS 5181 N'S DUMONT AVE 26" E/O ALABAMA 11201 FINDS BROOKLYN 1009238332 CONSOLIDATED EDISON MH62227 E 3RD ST & CATON AVE MANIFEST BROOKLYN 1009241444 CONSOLIDATED EDISON MH62228 E 3RD ST & AVE C 11201 RCRA-NonGen, MANIFEST BROOKLYN \$110041232 CONSOLIDATED EDISON MH64858 E 3RD ST & AVE C 11201 MANIFEST BROOKLYN \$1009238175 CONSOLIDATED EDISON MH36445 E 25TH ST & KINGS HWY \$11201 MANIFEST BROOKLYN \$1009238175 CONSOLIDATED EDISON MH36445 E 25TH ST & KINGS HWY \$11201 MANIFEST BROOKLYN \$1012184925 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S \$11201 MCRA-LOG BROOKLYN \$102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, YY Hist Spills BROOKLYN \$104397417 CON EDISON - MANHOLE 34499 S EAST COR \$12121 RCRA-LOG BROOKLYN <td>BROOKLYN</td> <td>S102147179</td> <td>DRY DOCK #4 - NAVY SHIPYR</td> <td>DRY DOCK NAVY SHIPYR</td> <td></td> <td>NY Spills, NY Hist Spills</td>	BROOKLYN	S102147179	DRY DOCK #4 - NAVY SHIPYR	DRY DOCK NAVY SHIPYR		NY Spills, NY Hist Spills
BROOKLYN 1009236831 CONSOLIDATED EDISON MH62257 E 3RD ST & CATON AVE MANIFEST BROOKLYN 1009241444 CONSOLIDATED EDISON MH6228 E 3RD ST & FT HAMILTO MANIFEST BROOKLYN 1007206751 CONSOLIDATED EDISON MH64858 E 3RD ST & AVE C 11201 RCRA-NonGen, MANIFEST BROOKLYN 5110046123 CONSOLIDATED EDISON O E 3RD ST MANIFEST MANIFEST BROOKLYN 1009238175 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN 1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN 5102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN 5104397417 CON EDISON - MANHOLE 3449 S EAST COR 11217 RCRA-LQG BROOKLYN 5105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102143063 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102148447 S16 H ST & THIRD AVE EMPTY LOT	BROOKLYN	S110750470	220931; DUFFIELD ST	100 DUFFIELD ST	11201	
BROOKLYN 1009241444 CONSOLIDATED EDISON MH62228 E 3RD ST & FT HAMILTO MANIFEST BROOKLYN 1007206751 CONSOLIDATED EDISON MH64858 E 3RD ST & AVE C 11201 RCRA-NonGen, MANIFEST BROOKLYN 110962123 CONSOLIDATED EDISON O S 3RD ST MANIFEST BROOKLYN 109238175 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN 1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN 1012101948 CON EDISON - MANHOLE 36 E/INT WYTHE AVE AND DIVISION S 11201 FINDS BROOKLYN S102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN S10140755 VS6462 X EAST SRD ST NY SPILS, NY Hist Spills BROOKLYN S105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102143063 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102145640 EMMOS AVE / DOOLEY ST 7 EMMOS AVE NY Sp	BROOKLYN	1008232952	CON EDISON - VS 5181	N/S DUMONT AVE 26' E/O ALABAMA	11201	FINDS
BROOKLYN 1007206751 CONSOLIDATED EDISON MH64858 E 3RD ST & AVE C 11201 RCRA-NonGen, MANIFEST BROOKLYN \$110046123 CONSOLIDATED EDISON O E 3RD ST MANIFEST BROOKLYN 1009238175 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN 1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN \$102101948 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN \$1024961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN \$1014397417 CON EDISON - MANHOLE 34499 \$ EAST COR 11217 RCRA-LQG BROOKLYN \$105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$106968236 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN \$102149847 15TH ST & THIRD AVE EMPTY	BROOKLYN	1009236831	CONSOLIDATED EDISON	MH62257 E 3RD ST & CATON AVE		MANIFEST
BROOKLYN \$110046123 CONSOLIDATED EDISON O E 3RD ST MANIFEST BROOKLYN 1009238175 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN 1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN 101201948 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 FINDS BROOKLYN \$1012961601 EAGLE ST MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN \$1014397417 CON EDISON - MANHOLE 3449 \$ EAST COR 11217 RCRA-LQG BROOKLYN \$105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$102143063 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN \$102148640 EMMOS AVE/DOOLEY ST 7 EMMOS AVE NY Spills, NY Hist Spills BROOKLYN \$1032148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE <t< td=""><td>BROOKLYN</td><td>1009241444</td><td>CONSOLIDATED EDISON</td><td>MH62228 E 3RD ST & FT HAMILTO</td><td></td><td>MANIFEST</td></t<>	BROOKLYN	1009241444	CONSOLIDATED EDISON	MH62228 E 3RD ST & FT HAMILTO		MANIFEST
BROOKLYN 1009238175 CONSOLIDATED EDISON MH38445 E 25TH ST & KINGS HWY 11201 MANIFEST BROOKLYN 1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN 1012101948 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 FINDS BROOKLYN \$102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN \$104397417 CON EDISON - MANHOLE 3449 \$ EAST COR 11217 RCRA-LQG BROOKLYN \$105140755 V\$6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$106968236 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN \$102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE NY Spills, NY Hist Spills BROOKLYN \$102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$103575858 MELROSE ST BETWEEN EVERGREEN	BROOKLYN	1007206751	CONSOLIDATED EDISON	MH64858 E 3RD ST & AVE C	11201	RCRA-NonGen, MANIFEST
BROOKLYN 1012184928 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 RCRA-LQG BROOKLYN 1012101948 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 FINDS BROOKLYN \$102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN \$1014397417 CON EDISON - MANHOLE 3449 \$ EAST COR 11217 RCRA-LQG BROOKLYN \$105140755 V\$6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$106968236 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN \$102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN \$102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE NY Spills, NY Hist Spills BROOKLYN \$102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN \$4397142 ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST ERNS BROOKLYN \$103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST<	BROOKLYN	S110046123	CONSOLIDATED EDISON	O E 3RD ST		MANIFEST
BROOKLYN 1012101948 CON EDISON - MANHOLE 35 E/INT WYTHE AVE AND DIVISION S 11201 FINDS BROOKLYN S102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN 1014397417 CON EDISON - MANHOLE 3449 S EAST COR 11217 RCRA-LQG BROOKLYN S105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S10698236 MANHOLE #66990 MEAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN S102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST XIT ST XIT SERNS BROOKLYN 9123996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT SERNS	BROOKLYN	1009238175	CONSOLIDATED EDISON	MH38445 E 25TH ST & KINGS HWY	11201	MANIFEST
BROOKLYN S102961601 EAGLE ST / MANHATTAN ST EAGLE ST & MANH ST NY Spills, NY Hist Spills BROOKLYN 1014397417 CON EDISON - MANHOLE 3449 S EAST COR 11217 RCRA-LQG BROOKLYN S105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S106968236 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN S102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	1012184928	CON EDISON - MANHOLE 35	E/INT WYTHE AVE AND DIVISION S	11201	RCRA-LQG
BROOKLYN 1014397417 CON EDISON - MANHOLE 3449 S EAST COR 11217 RCRA-LQG BROOKLYN S105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S106968236 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN S102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST EXCV 3RD AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	1012101948	CON EDISON - MANHOLE 35	E/INT WYTHE AVE AND DIVISION S	11201	FINDS
BROOKLYN 1014397417 CON EDISON - MANHOLE 3449 S EAST COR 11217 RCRA-LQG BROOKLYN S105140755 VS6462 X EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S106968236 MANHOLE #66990 M EAST 3RD ST NY Spills, NY Hist Spills BROOKLYN S102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills, NY Hist Spills BROOKLYN S102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST EXCV 3RD AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	S102961601	EAGLE ST / MANHATTAN ST	EAGLE ST & MANH ST		NY Spills, NY Hist Spills
BROOKLYN \$106968236 MANHOLE #66990 M EAST 3RD ST NY Spills BROOKLYN \$102143063 280 ELDRIDGE ST 280 ELDRIDGE ST NY Spills NY Hist Spills BROOKLYN \$102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE BROOKLYN \$102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN \$103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN \$108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 9123996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERIS	BROOKLYN	1014397417	CON EDISON - MANHOLE 3449	S EAST COR	11217	·
BROOKLYN S102143063 280 ELDRIDGE ST 280 ELDRIDGE ST 7 EMMOS AVE NY Spills, NY Hist Spills BROOKLYN S102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	S105140755	VS6462	X EAST 3RD ST		NY Spills, NY Hist Spills
BROOKLYN S102146540 EMMOS AVE/ DOOLEY ST 7 EMMOS AVE NY Spills, NY Hist Spills BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST ERIS BROOKLYN S103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	S106968236	MANHOLE #66990	M EAST 3RD ST		NY Spills
BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST ERNS BROOKLYN S103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	S102143063	280 ELDRIDGE ST	280 ELDRIDGE ST		NY Spills, NY Hist Spills
BROOKLYN S102148447 15TH ST & THIRD AVE EMPTY LOT 15TH ST & 3RD AVE NY Spills, NY Hist Spills BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST ENS BROOKLYN S103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	S102146540	EMMOS AVE/ DOOLEY ST	7 EMMOS AVE		·
BROOKLYN 94397142 ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST ERIE BASIN END OF COLUMBIA ST EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN			EMPTY LOT 15TH ST & 3RD AVE		·
BROOKLYN S103575858 MELROSE ST BETWEEN EVERGREEN AVE & STANWIX ST NY Spills, NY Hist Spills BROOKLYN S108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS						·
BROOKLYN \$108232259 CONSOLIDATED EDISON EXCV 3RD AVE & 35TH ST MANIFEST BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS	BROOKLYN	S103575858		EVERGREEN AVE & STANWIX ST		NY Spills, NY Hist Spills
BROOKLYN 91232996 BQ EXPRESSWAY 56TH ST EXIT BQ EXPRESSWAY 56TH ST EXIT ERNS						
BROOKLYN 1009239201 CONSOLIDATED EDISON V2905 F & O 840 3RD AVE 11201 MANIFEST						
	BROOKLYN	1009239201	CONSOLIDATED EDISON	V2905 F & O 840 3RD AVE	11201	MANIFEST

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	S109371732	CON ED FAIRINGTON ST FLUSH STATION	31 FAIRINGTON ST		NY Spills
BROOKLYN	S104953656	EAST 51ST ST	FARRAGOT RD & FOSTER AVE		NY Spills, NY Hist Spills
BROOKLYN	2010932520	FARRAGUT SUB STATION 89 JOHN ST	89 FARRAGUT SUB STA		ERNS
BROOKLYN	S104880583	FARRINGTON ST YARD	FARRINGTON ST & 32ND AVE		NY Spills, NY Hist Spills
BROOKLYN	S104787353	FARRINGTON ST WASTE WATER	31 FARRINGTON ST		NY Spills, NY Hist Spills
BROOKLYN	S104789633	COLEMAN ST BTWN	FILLMORE AVE & AVE S		NY Spills, NY Hist Spills
BROOKLYN	S102141286	N FIRST ST TERMINAL	N FIRST SAINT TERMINAL		NY Spills, NY Hist Spills
BROOKLYN	1012184878	CON EDISON - MANHOLE 2733	C/O FLATBUSH AVE, 60' N/O BERG	11217	RCRA-LQG
BROOKLYN	1012101747	CON EDISON - MANHOLE 2733	C/O FLATBUSH AVE, 60' N/O BERG	11217	FINDS
BROOKLYN	1004760610	MTA NYCT - FLATBUSH AVE D Q B LINE	FLATBUSH & FLUSHING AVE &	11215	RCRA-NonGen, FINDS
BROOKLYN	1008232149	CON EDISON - MH MH2683	FLATBUSH AVE & 7TH AVE	11201	FINDS
BROOKLYN	1007821030	NYC PARKS & RECREATION - PROSPECT	FLATBUSH, OCEAN & PARKSIDE AVE	11215	FINDS
BROOKLYN	S103573626	CITYWIDE CESSPOOL COMPANY	FLATLANDS AVE		SWF/LF, NY Spills, NY Hist
					Spills
BROOKLYN	1010325693	CON EDISON - MANHOLE 2097	FLUSHING AVE/ BARTLETT AVE	11201	RCRA-NonGen
BROOKLYN	1010441021	CON EDISON - MANHOLE 2097	FLUSHING AVE/ BARTLETT AVE	11201	FINDS
BROOKLYN	S107416589	FEEDER ACCIDENT - MH 61598	FLUSHING AVENUE NEAR ADELPHI S		NY Spills
BROOKLYN	S105236635	RYERSON ST AT	FLUSHING AVE		NY Spills, NY Hist Spills
BROOKLYN		FOOT OF 29 ST. BKLYN/SHEE	FOOT OF 29TH ST		NY Spills, NY Hist Spills
BROOKLYN	1007766431	N C T B PIER 8 - BROOKLYN TERMINAL	FOOT OF CONGRESS ST	11201	· · · · · · · · · · · · · · · · · · ·
BROOKLYN		TRICON ENTERPRISES INC. PIER 12	FOOT OF WOLCOTT ST	11231	
BROOKLYN		FORREST ST & DIVISION PL	FORREST ST & DIVISION PL		NY Spills, NY Hist Spills
BROOKLYN		FT HAMILITON - BLDG 106	FORT HAMILTON PKWY		NY Spills, NY Hist Spills
BROOKLYN		NORTH 3RD ST./RIVER RD.	210 FORT OF W		NY Spills
BROOKLYN		CON ED - V 5524	FOSTER AVE S/S 553' E 99 ST	11201	•
BROOKLYN		CON ED - V 5524	FOSTER AVE S/S 553' E 99 ST	11201	
BROOKLYN		COMMERCIAL ST	FRANKLIN ST		NY Spills, NY Hist Spills
BROOKLYN		FRANKLIN ST/MANHATTAN AVE	FRANKLIN ST & MANHATTAN AVE		NY Spills, NY Hist Spills
BROOKLYN	S102148584	FRESH CREEK-108 ST & 7 AV	FRESH CREEK 108TH ST & 7TH AV		NY Spills, NY Hist Spills
BROOKLYN	90161020	FROM THE 69TH ST. PIER TO BAY PARK	FROM THE 69TH ST. PIER TO BAY		ERNS
BROOKLYN		CON ED - MH 353	N-S FRONT ST 23' E/O MAIN ST	11201	
BROOKLYN		CON ED - MH 353	N-S FRONT ST 23' E/O MAIN ST	11201	FINDS
BROOKLYN		BARGE MUSIC LTD - FULTON FERRY LAN	FULTON FERRY LANDING	11201	-
BROOKLYN	2005618361	FULTON ST AND PORTLAND AVE	FULTON ST AND PORTLAND AVE	•.	ERNS
BROOKLYN		221814: FULTON ST	FULTON ST		NY Spills
BROOKLYN		NYCTA ESSEX ST FIELD OFFICE	2046 FULTON ST	11201	MANIFEST
BROOKLYN		CONSOLIDATED EDISON - MH 2901	FULTON & CLASSON	•.	MANIFEST
BROOKLYN	S104789236		FULTON ST		NY Spills, NY Hist Spills
BROOKLYN		GOWANAS EXPWY/86TH ST	GAWANOUS EXPY & 86TH ST		NY Spills
BROOKLYN	S103938020		GELSTON AVE		NY Spills, NY Hist Spills
BROOKLYN	984613731	GEORGIA AVE FULTON ST	GEORGIA AVE FULTON ST		ERNS
BROOKLYN	984613730	GEORGIA AVE FULTON ST	GEORGIA AVE FULTON ST		ERNS
BROOKLYN		CONSOLIDATED EDISON - MH 65426	GLENMORE AVE & HINDSDALE ST	11201	MANIFEST
BROOKLYN	S110611029		GOLD ST & TILLARY ST	11201	
BROOKLYN		CON ED - MH 60506	E/S GOLD ST N/O CONCORD ST	11201	-
BROOKLYN	1003030302		E/S GOLD ST 250' S/O YORK ST	11201	
BROOKLYN		CON ED - MH 60506	E/S GOLD ST N/O CONCORD ST	11201	-

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	S103574828	NASSAU ST	GOLD ST		NY Spills, NY Hist Spills
BROOKLYN	S104789518	PLYMOUTH ST SUB STATION	GOLD ST		NY Spills, NY Hist Spills
BROOKLYN	96508009	GOWANAS TURBINE PLANT 29TH ST & 2N	GOWANAS TURBINE PLANT 29TH ST		ERNS
BROOKLYN	S111159486	BETWEEN 39 AND 65 ST	GOWANAS EXPY		NY Spills
BROOKLYN	S111065049	GOWANAUS EXPRESSWAY XST 39TH ST	GOWANAUS EXPRESSWAY XST 39TH S		NY Spills
BROOKLYN	1007821295	NYC DEP-GOWANUS CANAL @ SACKETT ST	GOWANUS CANAL & SACKETT STREET	11217	FINDS
BROOKLYN	S110487590	GOWANUS CANAL SITE	GOWANUS CANAL	11217	SHWS
BROOKLYN	2003709239	GRAND ST. AND BUSHWICK AVE.	GRAND ST. AND BUSHWICK AVE.		ERNS
BROOKLYN	91205374	GRAYS END BAY 41ST ST	GRAYS END BAY 41ST ST		ERNS
BROOKLYN	1004762006	NYCDEP - SHAFT 17A	HAMILTON AVE & COLE ST	11231	RCRA-NonGen, FINDS
BROOKLYN	1007820601	NYCDOT - HAMILTON AVE BRG/GOWANUS	HAMILTON AVE BRG OVER GOWANUS	11231	FINDS
BROOKLYN	1014397141	CON EDISON - MANHOLE 2464	HAMILTON AVE & HENRY ST	11231	RCRA-LQG
BROOKLYN	S105058356	12 ST	HAMILTON PL		NY Spills, NY Hist Spills
BROOKLYN	94370471	HAVA DAIRY BOND STREET	HAVA DAIRY BOND STREET		ERNS
BROOKLYN	98467803	HENRY ST AND CONGRESS ST	HENRY ST AND CONGRESS ST		ERNS
BROOKLYN	2004719513	HENRY ST AND WEST 9TH ST	HENRY ST		ERNS
BROOKLYN	1008232570	CON EDISON - MH 60498	HENRY AND MIDDAGH ST	11201	FINDS
BROOKLYN		221373; HENRY ST	10 HENRY ST	11201	NY Spills
BROOKLYN		HERKIMER ST AND BROADWAY	HERKIMER ST & BROADWAY		NY Spills, NY Hist Spills
BROOKLYN	1008232170	CON EDISON - MH 3197	N/S HERKIMER ST. 16' E/O BROOK	11201	FINDS
BROOKLYN		NEXT TO 85 MACDOUGAL ST	BY HOWARD AVE		NY Spills, NY Hist Spills
BROOKLYN	1010325551	CON EDISON - MANHOLE 1802	W/S HOYT STREET 18 S/O LIVING		RCRA-NonGen
BROOKLYN		CON EDISON - MANHOLE 1802	W/S HOYT ST, 18' S/O LIVINGSTO	11201	RCRA-NonGen
BROOKLYN	96508809	HOYT ST 20' WEST OF PRESIDENT ST	HOYT ST 20' WEST OF PRESIDENT		ERNS
BROOKLYN		CON EDISON - MANHOLE 1802	W/S HOYT STREET 18 S/O LIVING	11201	FINDS
BROOKLYN		20 FT W OF PRESIDENT ST	HOYT ST		NY Spills, NY Hist Spills
BROOKLYN		4TH STREET	HOYT & BOND ST		NY Spills, NY Hist Spills
BROOKLYN	1007208491	CONSOLIDATED EDISON	HOYT & PRESIDENT ST TM934		RCRA-NonGen, MANIFEST
BROOKLYN	1006191754		E/S HUDSON AVE		FINDS
BROOKLYN		CON ED - MH 55048	E/S HUDSON AVE	11231	RCRA-NonGen, MANIFEST
BROOKLYN		HUXLEY ENVELOPE/WEST ST	HUXLEY ENVELOPE & WEST ST		NY Spills, NY Hist Spills
BROOKLYN		217 HYLAND ST	217 HYLAND ST		NY Spills, NY Hist Spills
BROOKLYN		CON ED - TM 1747	IMLAY ST 71' S/O SUMMIT		FINDS
BROOKLYN		CONSOLIDATED EDISON - MH 2044	INT OF DEKALB & CLASSON AVES		MANIFEST
BROOKLYN		CON EDISON - MH 452	INT. JAY ST. AND TILLARY ST.	11201	FINDS
BROOKLYN		INTERSECTION OF THE ANY PLACE AND	INTERSECTION OF THE ANY DIS		NY Spills
BROOKLYN		INTERSECTION OF TIFFANY PLACE AND	INTERSECTION OF TIFFANY PL &		NY Spills
BROOKLYN	S107407309		IRVING AVE		NY Spills ERNS
BROOKLYN BROOKLYN	2004738419 1008232162		JAY ST AND WATER ST JOHN ST. AND BRIDGE ST.	11201	FINDS
BROOKLYN	1008232162	CON EDISON - MH 11201	JOHN ST. AND BRIDGE ST. JOHN ST. AND BRIDGE ST.	11201	FINDS
BROOKLYN	1008234125	CON EDISON - WH 11201 CON EDISON - VS 2490			FINDS
BROOKLYN		FARRAGUT S/S. CP 45 - ONE PINT	JOHN ST. AND HUDSON AVE. 89 JOHNS ST	11231	NY Spills
BROOKLYN		FARRAGUT 5/5. CP 45 - ONE PINT FARRAGUT SUBSTATION - XFMR # 3	89 JOHNS STREET AT BRIDGE ST		NY Spills
BROOKLYN		CLINTON ST AND	KANE & DEGRAW		NY Spills, NY Hist Spills
BROOKLYN		CON EDISON - MANHOLE 4352	KANE & DEGRAW KENT AVE AND N 11 ST	11201	RCRA-LQG
BROOKLYN		CON EDISON - MANHOLE 4352	KENT AVE AND N 11 ST		FINDS
BROOKLIN	1012101730	OUT EDIOUT - WANTIOLE 4002	NEITH AVE AND IN THOS	11201	THINDO

BROOKLYN 1012101767 CON EDISON - MANHOLE 1399 KINGS HIGHWAY & E.19TH STREET 11201 FIND BROOKLYN \$103938400 BOX 38486 KINGS HWY & ROCKAWAY PARK NY SI BROOKLYN \$111011885 TO ROADWAY KINGS HWY NY SI BROOKLYN \$111011715 ROADWAY KINGS HIGHWAY AND OCEAN PKWY NY SI BROOKLYN \$1007208397 CONSOLIDATED EDISON MH38210 KINGS HWY & W 7TH ST RCRA BROOKLYN \$1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS HWY & AVE H NY SI BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 \$11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST N	Spills, NY Hist Spills IDS Spills, NY Hist Spills Spills Spills RA-NonGen, MANIFEST NIFEST IF/LF Spills
BROOKLYN 1012101767 CON EDISON - MANHOLE 1399 KINGS HIGHWAY & E.19TH STREET 11201 FIND BROOKLYN \$103938400 BOX 38486 KINGS HWY & ROCKAWAY PARK NY SI BROOKLYN \$111011855 TO ROADWAY KINGS HWY NY SI BROOKLYN \$111011715 ROADWAY KINGS HIGHWAY AND OCEAN PKWY NY SI BROOKLYN \$1007208397 CONSOLIDATED EDISON MH38210 KINGS HWY & W 7TH ST RCR/ BROOKLYN \$1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS HWY & AVE H NY SI BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 \$11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST N	Spills, NY Hist Spills Spills Spills RA-NonGen, MANIFEST NIFEST 'F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN \$103938400 BOX 38486 KINGS HWY & ROCKAWAY PARK NY SI BROOKLYN \$111011885 TO ROADWAY KINGS HWY NY SI BROOKLYN \$111011715 ROADWAY KINGS HIGHWAY AND OCEAN PKWY NY SI BROOKLYN \$1007208397 CONSOLIDATED EDISON MH38210 KINGS HWY & W 7TH ST RCRA BROOKLYN \$1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS COUNTY \$11231 SWF/ BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 \$11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN \$2010938350 ON LEXINGTON ST ON LEXINGTON ST ON LE	Spills, NY Hist Spills Spills Spills RA-NonGen, MANIFEST NIFEST 'F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN \$111011885 TO ROADWAY KINGS HWY NY SERIOR BROOKLYN \$111011715 ROADWAY KINGS HIGHWAY AND OCEAN PKWY NY SERIOR BROOKLYN \$1007208397 CONSOLIDATED EDISON MH38210 KINGS HWY & W 7TH ST RCRA BROOKLYN \$1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS COUNTY \$11231 SWF/ BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SERIOR NY SERIOR	Spills Spills RA-NonGen, MANIFEST NIFEST 'F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN \$111011715 ROADWAY KINGS HIGHWAY AND OCEAN PKWY NY SERIOR BROOKLYN 1007208397 CONSOLIDATED EDISON MH38210 KINGS HWY & W 7TH ST RCRA BROOKLYN 1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS COUNTY 11231 SWF/ BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN \$2010938350 ON LEXINGTON ST ON LEXINGTON ST ERNS	Spills RA-NonGen, MANIFEST NIFEST 'F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN 1007208397 CONSOLIDATED EDISON MH38210 KINGS HWY & W 7TH ST RCRA BROOKLYN 1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS COUNTY 11231 \$WF BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	R.A-NonGen, MANIFEST NIFEST 'F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN 1009234540 NYNEX KINGS HWY & AVE H MANI BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS COUNTY 11231 \$WF BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	NIFEST F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN \$105841931 WATERFRONT DISPOSAL CORPORATION KINGS COUNTY 11231 SWF/ BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN 2010938350 ON LEXINGTON ST ON LEXINGTON ST ERNS	F/LF Spills NIFEST Spills, NY Hist Spills
BROOKLYN \$107407580 KINGS HIGHWAY MOBIL KINGS HWY NY SI BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 11201 MANI BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	Spills NIFEST Spills, NY Hist Spills
BROOKLYN \$110046423 CONSOLIDATED EDISON KINGS HWY & CHURCH AVE MH3846 11201 MAND BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY S BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY S BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY S BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	NIFEST Spills, NY Hist Spills
BROOKLYN \$103560694 NYS DOT - BQE KINGSLAND & MEEKER AVES NY SI BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY SI BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY SI BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	Spills, NY Hist Spills
BROOKLYN \$104652431 KNAPP ST/BELL PARKWAY KNAPP ST & BELL PKWY NY S/BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY S/BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	· ·
BROOKLYN \$106012960 AMBOY ST AND LAIVONIA ST NY S BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	Spills, NY Hist Spills
BROOKLYN 2010938350 ON LEXINGTON ST. ON LEXINGTON ST ERNS	
	Spills
	NS
BROOKLYN 94401756 LINDEN BLVD SERVICE ROAD BTW VERMO LINDEN BLVD SERVICE ROAD BTW V ERNS	NS
BROOKLYN 1007208275 CONSOLIDATED EDISON MH1782 LIVINGSTON & BOND ST 11201 RCRA	RA-NonGen, MANIFEST
BROOKLYN \$104879877 MILLER ST & LIVONIA AVE NY S _I	Spills, NY Hist Spills
BROOKLYN \$103482875 AT CONGRESS ST	Spills, NY Hist Spills
BROOKLYN 1005630784 CON ED - TM 2322 LOCUST AVE E & 13TH ST 11231 FINDS	DS
BROOKLYN \$104953312 36TH ST LOUISA ST NY S _I	Spills, NY Hist Spills
BROOKLYN 93326291 LOWER BAY BETWEEN 85TH ST AND 92ND LOWER BAY BETWEEN 85TH ST AND ERNS	NS
BROOKLYN \$102142035 LIVINGSTON ST @ BOERUM PL LVNGSTN BETW BOERUM SMITH NY S	Spills, NY Hist Spills
BROOKLYN 1007811917 NYC DPR - BROOKLYN BRIDGE PARK MAIN, PLYMOUTH & WASHINGTON ST 11201 FINDS	DS
BROOKLYN \$104652392 BTWN DUPONT & FREEDOM ST MANHATTAN AVE NY S _I	Spills, NY Hist Spills
BROOKLYN 98466819 MANHOLE 42944 SE CORNER OF TOMPKIN MANHOLE 42944 SE CORNER OF TOM ERNS	NS
BROOKLYN S111157952 CONSOLIDATED EDISON MARCY AVENUE 3RD ST 11201 MANI	NIFEST
BROOKLYN 2004725911 ST MARKS AVE ST MARKS AVE ERNS	NS
BROOKLYN 1008234139 CON EDISON - MH 4723 ST MARKS AVE AND BUFFALO AVE 11232 FINDS	DS
BROOKLYN \$105236863 MONROE ST AT MARKUS GARVEY BLVD NY S _I	Spills, NY Hist Spills
BROOKLYN \$110750495 221233; MARSHALL ST MARSHALL ST MARSHALL ST NY S _I	Spills
BROOKLYN 1010325795 CON EDISON - TRANSFORMER MANHOLE T MASPETH AVE MORGAN AVE 11201 RCRA	RA-NonGen
BROOKLYN 1010439356 CON EDISON - TRANSFORMER MANHOLE T MASPETH AVE MORGAN AVE 11201 FINDS	DS
BROOKLYN 1008232970 CON EDISON - MH 60508 MCDONALD AVE AND FT. HAMILTON 11201 FINDS	DS
BROOKLYN \$109582559 41 FEET NORTH OF INDIAN ST MANHOLE MCGUINNES BLVD NY S _I	Spills
BROOKLYN \$103483480 MCGUINNESS BVD/LEONARD ST MCGUINNESS BLVD & LEONARD ST NY S _I	Spills, NY Hist Spills
BROOKLYN \$107416334 GOWANAS EXPRESSWAY MEDIANMILE 3RD & 6TH EXIT NY S _I	Spills
BROOKLYN \$111158072 MERMAID AVE & W 135 ST MERMAID AVE & W 135TH ST 11201 MANI	NIFEST
BROOKLYN \$106016423 N 1ST ST & METROPOLITAN RIVER ST NY S _I	Spills
BROOKLYN \$102150629 METROPOLITAN/RANDOLPH ST METROPOLITAN & RANDOLPH ST NY S _I	Spills, NY Hist Spills
BROOKLYN 1007208509 CONSOLIDATED EDISON S MH66770 3RD AVE 90 & O 51ST RCRA	RA-NonGen, MANIFEST
BROOKLYN 1004760608 MTA NYCT - MONTAGUE ST TUNNEL M N MONTAGUE ST INCL TUNNEL 11217 RCRA	RA-NonGen, FINDS
BROOKLYN \$110307288 217800; MONUMENT WALK AND EDWARDS MONUMENT WALK & EDWARDS ST NY S	Spills
BROOKLYN 1008232575 CON EDISON - VS V3640 E/S MORGAN AVE. 50' N/O JOHNSO 11201 FINDS	DS
	RA-NonGen
BROOKLYN 1010325657 CON EDISON - MANHOLE 1932 S/S MYRTLE AVE 50' E/O PRINCE 11201 RCRA	RA-NonGen
BROOKLYN 1007206161 CON ED - MH 1950 N/S MYRTLE AVE 180' W/O 11201 RCRA	

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1007124805	CON ED - MH 1950	N/S MYRTLE AVE 180' W/O	11201	FINDS
BROOKLYN	1010438739	CON EDISON - MANHOLE 1932	S/S MYRTLE AVE 50' E/O PRINCE	11201	FINDS
BROOKLYN	1010444005	CON EDISON - MANHOLE 1952	MYRTLE AVE	11201	FINDS
BROOKLYN	1006191748	CON ED - MH 2879	N/E/C HOYT ST &	11201	FINDS
BROOKLYN	1005630328	CON ED - MH 54776	N/E/C 12 AVE & 46 ST	11201	FINDS
BROOKLYN	1007206288	CON ED - MH 54776	N/E/C 12 AVE & 46 ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	94391368	NAP ST GARRISON CREEK	NAP ST GARRISON CREEK		ERNS
BROOKLYN	2008890700	2610 NAPP ST.	2610 NAPP ST.		ERNS
BROOKLYN	1008232948	CON EDISON - EXC 1875BK/03	NARROWS AV BTWN 87TH STREET &	11201	FINDS
BROOKLYN	1008232533	CON EDISON - MH 60096	S/S NASSAU ST. 40' W/O NAVY ST	11201	FINDS
BROOKLYN	1008227991	CON EDISON - MH 715	NASSAU ST AND NAVY	11215	FINDS
BROOKLYN	S102147197	NAVY YARD - DECK #4	NAVY YARD DECK		NY Spills, NY Hist Spills
BROOKLYN	1005630151	CON ED - NAVY ST & WILLOUGHBY ST	NAVY ST & WILLOUGHBY ST	11201	FINDS
BROOKLYN	1007206529	CON ED - NAVY ST & WILLOUGHBY ST	NAVY ST & WILLOUGHBY ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	S110709387	CONSOLIDATED EDISON - MH 694	NAVY & FLUSHING	11201	MANIFEST
BROOKLYN	2010930564	NEAR THE HESS TERMINAL COURT ST	NEAR THE HESS TERMINAL COURT S		ERNS
BROOKLYN	1014398382	CON EDISON	NEC BOND ST & CARROLL ST	11201	RCRA-NonGen
BROOKLYN	1007821300	NYCDEP - SHAFT 23B, TUNNEL #3	NELSON ST HICKS ST & HAMILTON	11231	FINDS
BROOKLYN		MAN HOLE #1501	NEPTUNE AVE & W 2ND ST		NY Spills, NY Hist Spills
BROOKLYN	S109375636	CON EDISON - NEVINS STREET SUBSTAT	NEVINE ST S & S BUTLER ST	11217	MANIFEST
BROOKLYN		NYCDEP - SHAFT 16A	NEVINS AVE & STATE ST	11201	RCRA-NonGen, FINDS
BROOKLYN		K - FULTON WORKS	NEVINS DEGRAW & SACKETT STS	11201	
BROOKLYN		NEVINS ST STATION NEVINS ST	NEVINS ST STA		ERNS
BROOKLYN	S102239310		NEVINS ST		NY Spills, NY Hist Spills
BROOKLYN		NEVIS ST PUMP STA	NEVIS SAINT PUMP STA		NY Spills, NY Hist Spills
BROOKLYN	S106126094		NEVIS ST & 3RD AVE		NY Spills
BROOKLYN		VAULT # V4438 - CON ED	NEW YORK 181 FEET OF SNYDER AV		NY Spills
BROOKLYN	2003651276		NEW YORK ST STATION		ERNS
BROOKLYN		23 FT WEST OF VERMONT ST	NEW LOTS AVE		NY Spills
BROOKLYN		CORNER OF NEW YORK AVE	NEW YORK AVENUE PRESIDENT ST		NY Spills
BROOKLYN	91209911	NINTH ST BRIDGE	NINTH ST BRIDGE		ERNS
BROOKLYN	S106719254		NINTH SAINTBETWEEN 2ND & 3RD		NY Spills
BROOKLYN	S104510391		NORTHSIDE AVE Z & W 2ND		NY Spills, NY Hist Spills
BROOKLYN	1010325695		NWC SMITH ST GARNET ST		RCRA-NonGen
BROOKLYN		CON EDISON - MANHOLE 5339	NWC SMITH ST GARNET ST		FINDS
BROOKLYN	1008232571	CON EDISON - MH MH43564	NWC MONTGOMERY ST. AND UTICA A	11201	FINDS
BROOKLYN		SO OF FULTON ST CALTON A	S OF FULTON ST		NY Spills, NY Hist Spills
BROOKLYN	1007811921	NYC DPR - FOUR SPARROWS MARSH	EAST OF FLATBUSH AVE/EXIT 11N		FINDS
BROOKLYN		SERVICE BOX 4595	ES OF BRIGHTON & 3RD ST		NY Spills
BROOKLYN		BEHIND WHITMAN DR	OHIO STATE WALK & E 66TH ST		NY Spills, NY Hist Spills
BROOKLYN BROOKLYN	S103573104		OMIKORN VENTURE L	44004	NY Spills, NY Hist Spills RCRA-NonGen
	1010325591		OPP S/E/C FLUSHING AVE & GAR		RCRA-Nongen RCRA-LQG
BROOKLYN BROOKLYN	1014396758		OPP 4202 3RD AVE & 43RD ST		FINDS
BROOKLYN		CON EDISON - MANHOLE 1019 CONSOLIDATED EDISON MH4040	OPP S/E/C FLUSHING AVE & GAR OPP 4202 3RD AVE & 43RD ST		MANIFEST
BROOKLYN		MANHOLE 6062	OVINGTON AVE+3RD	11232	NY Spills, NY Hist Spills
BROOKLYN		69TH ST & NARROWS	OWLS HEAD WPCP		• •
PLOOKEIN	310300355	USTITUTI & INAINOWS	OWLO HEAD WEOF		NY Spills, NY Hist Spills

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	S109371740	PACIFIC ST BY BOND ST	PACIFIC ST BY BOND ST		NY Spills
BROOKLYN	1010325647	CON EDISON - TRANSFORMER MANHOLE 1	PARK AVE & NOSTRAND	11215	RCRA-NonGen
BROOKLYN	1010462535	CON EDISON - TRANSFORMER MANHOLE 1	PARK AVE & NOSTRAND	11215	FINDS
BROOKLYN	S104509183	SKILLMAN ST BETWEEN	PARK & FLUSHING AVES		NY Spills, NY Hist Spills
BROOKLYN	93336865	ST PAULS PLACE AT CANTON AVE MANHO	ST PAULS PLACE AT CANTON AVE M		ERNS
BROOKLYN	1010325619	CON EDISON - MANHOLE 60495	PEARL ST	11201	RCRA-NonGen
BROOKLYN	1010325557	CON EDISON - MANHOLE 60495	E/S PEARL ST 63' S/O WATER ST	11217	RCRA-NonGen
BROOKLYN	1010440502	CON EDISON - MANHOLE 60495	E/S PEARL ST 63' S/O WATER ST	11217	FINDS
BROOKLYN	1010461440	CON EDISON - MANHOLE 60495	PEARL ST	11201	FINDS
BROOKLYN	1007252651	CON ED - MH 364	E/S PEARL ST 24 S/O FRONT ST	11201	FINDS
BROOKLYN	1007206507	CON ED - MH 364	E/S PEARL ST 24 S/O FRONT ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	S102147975	PIER 2 -	PIER 2		NY Spills, NY Hist Spills
BROOKLYN	2000541173	150 PIERRPONT ST	150 PIERRPONT ST	0	ERNS
BROOKLYN	1010325489	CON EDISON - VAULT 4677&4742	S/S PINEAPPLE ST, 98 FT/ W/O H	11201	RCRA-NonGen
BROOKLYN	1010442185	CON EDISON - VAULT 4677&4742	S/S PINEAPPLE ST, 98 FT/ W/O H	11201	FINDS
BROOKLYN	1010325947	CON EDISON - MANHOLE 4522	PLAZA ST EAST AND ST JOHNS PL	11201	RCRA-NonGen
BROOKLYN	1010325871	CON EDISON - MANHOLE 4522	PLAZA ST ST JOHNS PL	11201	RCRA-NonGen
BROOKLYN	1010447721	CON EDISON - MANHOLE 4522	PLAZA ST EAST AND ST JOHNS PL	11201	FINDS
BROOKLYN	1010440144	CON EDISON - MANHOLE 4522	PLAZA ST ST JOHNS PL	11201	FINDS
BROOKLYN	2010929220	3 PLUM ST	3 PLUM ST		ERNS
BROOKLYN	S102150164	PLUM BEACH - BELT PKWY	PLUM BEACH BELT PKWY		NY Spills, NY Hist Spills
BROOKLYN	S102240227	PLYMOUTH ST SUB STATION	PLYMOUTH ST		NY Spills, NY Hist Spills
BROOKLYN	S104193297	PLYMOUTH ST SUBSTATION	PLYMOUTH ST & GOLD ST	11201	NY Spills, NY Hist Spills
BROOKLYN	S104789902	PLYMOUTH ST SUBSTATION	PLYMOUTH ST & GOLD ST	11201	NY Spills, NY Hist Spills
BROOKLYN	S109415576	BUILDING 4 - VANYHS	800 POLY PL		NY Spills
BROOKLYN	1007204921	NYCDOT PRESIDENT ST BRIDGE	PRESIDENT ST BR & FRANKLINST		RCRA-NonGen, MANIFEST
BROOKLYN	1007208583	CONSOLIDATED EDISON	PRESIDENT & BOND TM939	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1009241619	CONSOLIDATED EDISON	MH2482 PRESIDENT & COURT ST		MANIFEST
BROOKLYN	1009242073	CONSOLIDATED EDISON	MH4546 PRESIDENT ST & ROGERS		MANIFEST
BROOKLYN	S108933348	CONSOLIDATED EDISON	PRESIDENT AT & BEDFORD AVE	11201	MANIFEST
BROOKLYN	S106468549	VAULT# TM0253	PRESIDENT ST & 4TH AVE	11215	NY Spills
BROOKLYN	1007208278	CONSOLIDATED EDISON	TM939 PRESIDENT & BOND ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1008195485	CONSOLIDATED EDISON	MH4546 PRESIDENT ST & ROGERS		RCRA-NonGen, MANIFEST
BROOKLYN	1009244485	NYCTA PRINCE ST STA	PRINCE ST & BROADWAY	11201	MANIFEST
BROOKLYN	S102146856	SHORE PRKWY - 17TH AVE	PRKWY 17TH AVE		NY Spills, NY Hist Spills
BROOKLYN	S110491285	CONSOLIDATED EDISON - MH 4146	PROSPECT & REEVE PL	11201	MANIFEST
BROOKLYN	S103485107	19TH ST 235 FT EAST	OF PROSPECT PARK W		NY Spills, NY Hist Spills
BROOKLYN	S102150198	MARCEL - 5 AUTO SHOP	PROSPECT PARK SW		NY Spills, NY Hist Spills
BROOKLYN	S109064706	CON EDISON - MH 3256	PUTNAM AVE & TOMKINS AVE	11201	MANIFEST
BROOKLYN	1010328685	NYSDOT BIN 106531D	RAMP D OVER 3RD AVE & 17TH ST	11232	RCRA-LQG
BROOKLYN	S102147103	E. RIVER - RED HOOK PIER	E RIV		NY Spills, NY Hist Spills
BROOKLYN	99623441	EAST RIVER SOUTH OF GOWANUS GAS TU	EAST RIVER SOUTH OF GOWANUS GA		ERNS
BROOKLYN	99618314	RIVER STREET AND GRAND ST 94TH POL	RIVER STREET AND GRAND ST 94TH		ERNS
BROOKLYN		E RIVER AT PEARL ST	E RIVER AT PEARL ST		NY Spills, NY Hist Spills
BROOKLYN	1009240767	CONSOLIDATED EDISON	MH62 ROBLING ST & S 3RD ST		MANIFEST
BROOKLYN	1010325921	CON EDISON - MANHOLE 32754	ROCKAWAY AVE. AND DITMAS AVE.	11201	RCRA-NonGen
BROOKLYN	94398388	ROCKAWAY ST AND EASTERN PKWY	ROCKAWAY ST AND EASTERN PKWY		ERNS

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BROOKLYN	1010459709	CON EDISON - MANHOLE 32754	ROCKAWAY AVE. AND DITMAS AVE.	11201	FINDS
BROOKLYN	S103273508	B 80TH ST	ROCKAWAY BLVD		NY Spills, NY Hist Spills
BROOKLYN	S106007832	ST JOHN'S PL AND	RODGERS AVE		NY Spills
BROOKLYN	S104647144		ST RODNEY NEAR 1ST ST S		NY Spills, NY Hist Spills
BROOKLYN	S110045573	CONSOLDATED EDISON MH41313	MH41313 RODNEY ST & 1ST ST		MANIFEST
BROOKLYN	1007208392	CONSOLIDATED EDISON	MH62 ROEBLING ST & 3RD ST		RCRA-NonGen, MANIFEST
BROOKLYN	S106010517	MANHOLE #4546	ROGERS AVENUE PRESIDENT ST		NY Spills
BROOKLYN	S106008712	EAST 98TH ST AND	RUTLAND RD		NY Spills
BROOKLYN	1009241860	CONSOLIDATED EDISON	V6281 S 2ND ST & KEAP		MANIFEST
BROOKLYN	1008232532	CON EDISON - MH 838	S/INT FLUSHING AVE. AND WAVERL	11201	FINDS
BROOKLYN	1008232168	CON EDISON - MH 3916	S/W/C THOMAS BOYLAN ST. AND SU	11201	FINDS
BROOKLYN	1008232161	CON EDISON - MH 880	S/W/C FLUSHING AVE. AND RYERSO	11201	FINDS
BROOKLYN	1008232579	CON EDISON - MH 4697	S/W/C PARK PL AND UTICA AVE	11201	FINDS
BROOKLYN		CON EDISON - MH MH4794	S/W/C BEDFORD AV. AND CARROLL	11201	FINDS
BROOKLYN	1008232924	CON EDISON - MH MH 42562	S/W/C SUTTER AVE. AND BRADFORD	11201	
BROOKLYN		2992 ST JOHNS PLACE	2992 SAINT JOHNS PL		NY Spills, NY Hist Spills
BROOKLYN		EAST 22 ST/CLINTON ROAD	22 SAINT CLINTON RD		NY Spills, NY Hist Spills
BROOKLYN		APARTMENT - MISC	850 SAINT MARKS PL		NY Spills
BROOKLYN		780 ST MARKS	780 SAINT MARKS PL		NY Spills
BROOKLYN		ST JAMES BET GATES/FULTON	SAINT JAMES BET GATES & FULTO		NY Spills, NY Hist Spills
BROOKLYN		218641; SANDS ST AND HUDSON AVE	SANDS ST & HUDSON AVE		NY Spills
BROOKLYN		K - SCHOLES ST. STATION	SCHOLES ST 7 BOGART STS MESSER		SHWS
BROOKLYN	93335932	SEA VIEW AND 108TH ST	SEA VIEW AND 108TH ST		ERNS
BROOKLYN		220205; SEELEY ST	SEELEY ST		NY Spills
BROOKLYN	98421291	SHEEN SIZE: 1/2 PINT OF UNKNOWN OI	SHEEN SIZE: 1/2 PINT OF UNKNOW		ERNS
BROOKLYN	94402034	SHELLBANK BASIN AVENUE Z AND NAPP	SHELLBANK BASIN AVENUE Z AND N		ERNS
BROOKLYN	93350976	1095 SHERKIMER ST	1095 SHERKIMER ST		ERNS
BROOKLYN	96476508	SOUTH SIDE OF FOSTER AVE 196FT E.	SOUTH SIDE OF FOSTER AVE 196FT		ERNS
BROOKLYN		MANHOLE 1828	WEST SIDE OF BOND ST		
				44004	NY Spills
BROOKLYN	1012185624	CON EDISON	S SIDE ST MARKS PL E OF 3RD		RCRA-LQG
BROOKLYN	1010327584	CON EDISON	W SIDE 1ST AVE 215 FEET N OF	11201	
BROOKLYN		BARGEMUSIC LTD - B 25/L 1	SLIP DIRECTLY SOUTH OF FULTON	11201	FINDS
BROOKLYN		STATE ST AND	SMITH ST	44004	NY Spills, NY Hist Spills
BROOKLYN		CON EDISON - MH 2505	SMITH ST AND WYCOFF ST		RCRA-NonGen, MANIFEST
BROOKLYN	1008229259	CON EDISON - MH 2505	SMITH ST. AND WYCOFF ST.	11201	FINDS
BROOKLYN		SMITH ST BET GARNET & 9TH	SMITH SAINT BET GARNET & 9TH		NY Spills, NY Hist Spills
BROOKLYN	S102143752	SMITH STREET	SMITH ST		SWF/LF, NY Spills, NY Hist
					Spills
BROOKLYN	S102146864	ROGULATUR M-19 SOUTH ST	19 SOUTH ST		NY Spills, NY Hist Spills
BROOKLYN	1012184916	CON EDISON - MANHOLE 63427	N12 ST AND KENT AVE		RCRA-LQG
BROOKLYN	1012101821	CON EDISON - MANHOLE 63427	N12 ST AND KENT AVE	11201	FINDS
BROOKLYN	2000668193		ST		ERNS
BROOKLYN	91230325	27 TH ST AND 3RD AV	27 TH ST AND 3RD AV		ERNS
BROOKLYN	1005630487	CON ED - MH 4136	18 ST		FINDS
BROOKLYN	1007206097	CON ED - MH 4136	18 ST	11215	RCRA-NonGen, MANIFEST
BROOKLYN		221520; 8 ST	8 ST		NY Spills
BROOKLYN	S110750591	221981; W 5 ST	5 ST		NY Spills

BROOKLYN \$106737048 TRANSFORMER VAULT #45 \$TH 1ST & BEDFORD AVE BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	01 RCRA-NonGen, MANIFEST 17 RCRA-NonGen, FINDS, MANIFEST NY Spills 131 FINDS
BROOKLYN 96501400 STATE ST AND SMITH ST STATE ST AND SMITH ST BROOKLYN \$106699727 205 STATE ST BROOKLYN \$1007208105 CONSOLIDATED EDISON \$V4215 STATE ST & SMITH ST \$11 BROOKLYN \$1007207884 CONSOLIDATED EDISON \$V4461 STATE ST & SMITH ST \$11 BROOKLYN \$1004759588 NYC BOARD OF EDUCATION PS 369 BKLY 887 STATE ST \$11 BROOKLYN \$106737048 TRANSFORMER VAULT #45 STH 1ST & BEDFORD AVE BROOKLYN \$1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV \$11 BROOKLYN \$1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV \$11	ERNS NY Spills O1 RCRA-NonGen, MANIFEST O1 RCRA-NonGen, MANIFEST RCRA-NonGen, FINDS, MANIFEST NY Spills O1 FINDS
BROOKLYN \$106699727 205 STATE ST BROOKLYN 1007208105 CONSOLIDATED EDISON V4215 STATE ST & SMITH ST 11 BROOKLYN 1007207884 CONSOLIDATED EDISON V4461 STATE ST & SMITH ST 11 BROOKLYN 1004759588 NYC BOARD OF EDUCATION PS 369 BKLY 887 STATE ST 11 BROOKLYN \$106737048 TRANSFORMER VAULT #45 STH 1ST & BEDFORD AVE BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	NY Spills C1 RCRA-NonGen, MANIFEST C1 RCRA-NonGen, MANIFEST C1 RCRA-NonGen, FINDS, MANIFEST NY Spills C31 FINDS
BROOKLYN 1007208105 CONSOLIDATED EDISON V4215 STATE ST & SMITH ST 11 BROOKLYN 1007207884 CONSOLIDATED EDISON V4461 STATE ST & SMITH ST 11 BROOKLYN 1004759588 NYC BOARD OF EDUCATION PS 369 BKLY 887 STATE ST 11 BROOKLYN \$106737048 TRANSFORMER VAULT #45 STH 1ST & BEDFORD AVE BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	01 RCRA-NonGen, MANIFEST 01 RCRA-NonGen, MANIFEST 17 RCRA-NonGen, FINDS, MANIFEST NY Spills 131 FINDS
BROOKLYN 1007207884 CONSOLIDATED EDISON V4461 STATE ST & SMITH ST 11 BROOKLYN 1004759588 NYC BOARD OF EDUCATION PS 369 BKLY 887 STATE ST 11 BROOKLYN S106737048 TRANSFORMER VAULT #45 STH 1ST & BEDFORD AVE BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	01 RCRA-NonGen, MANIFEST 17 RCRA-NonGen, FINDS, MANIFEST NY Spills 13 FINDS
BROOKLYN 1004759588 NYC BOARD OF EDUCATION PS 369 BKLY 887 STATE ST 11 BROOKLYN S106737048 TRANSFORMER VAULT #45 STH 1ST & BEDFORD AVE BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	17 RCRA-NonGen, FINDS, MANIFEST NY Spills31 FINDS
BROOKLYN \$106737048 TRANSFORMER VAULT #45 \$TH 1ST & BEDFORD AVE BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	17 RCRA-NonGen, FINDS, MANIFEST NY Spills31 FINDS
BROOKLYN 1008231729 CON EDISON - SB 50-499 PCB N/S SULLIVAN ST. 20' W/O CONOV 11 BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	31 FINDS
BROOKLYN 1008232542 CON EDISON - MH 42562 SUTTER AVE AND BRADFORD AV 11	
	14 FINIDS
RPOOKLYN \$110709376 CONSOLIDATED EDISON - MH 65878 SLITTED 9 WILLIAMS	JI I INDS
DIVOCITIEN STITUTUSOTO CONSOCIUMTED EDISOTO SUTTEN & WILLIAMS	01 MANIFEST
BROOKLYN \$106126786 JUNIS ST ON THE CROSS ST	NY Spills
	15 FINDS
BROOKLYN \$105057736 FULTON ST AT THOMAS BYLAND AVE	NY Spills, NY Hist Spills
BROOKLYN 1010325691 CON EDISON - MANHOLE 66767 THRID AVE AND 28TH ST 11	·
BROOKLYN 1010441020 CON EDISON - MANHOLE 66767 THRID AVE AND 28TH ST 11	
BROOKLYN S106006619 EAST 29TH ST AND TILDEN AVE	NY Spills
BROOKLYN S102239342 MANHOLE 71A-TILLARY ST. TILLARY ST	NY Spills, NY Hist Spills
BROOKLYN S104283217 BQE & TILLARY ST TILLARY ST	NY Spills, NY Hist Spills
BROOKLYN \$103937863 TM983 - LEXINGTON AV & TOMPKINS AVE	NY Spills, NY Hist Spills
BROOKLYN 91207231 TRAIN PLATFORM 95 TH ST AND 4 TH A TRAIN PLATFORM 95 TH ST AND 4	ERNS
BROOKLYN 98456571 TRANSFORMER VAULT ST MARKS PLACE A TRANSFORMER VAULT ST MARKS PLA	ERNS
	01 MANIFEST
BROOKLYN 1009241449 CONSOLIDATED EDISON MH2526 UN & BOND 11	
BROOKLYN 99637872 UNDER 9TH ST BRIDGE UNDER 9TH ST BRIDGE	ERNS
BROOKLYN \$108764386 XFMR EXPLOSION AND FIRE - TM #192 44 ST UNDER BQE	
	NY Spills ERNS
	15 MANIFEST
BROOKLYN S106699378 NEVENS ST PUMP STATION UNKNOWN	NY Spills
BROOKLYN 2011969737 UNKNOWN SHEEN INCIDENT EMMONS AVE UNKNOWN SHEEN INCIDENT EMMONS	ERNS
BROOKLYN 2011965133 UNKNOWN SHEEN INCIDENT - SHEEPSHEA UNKNOWN SHEEN INCIDENT SHEEPSH	ERNS
	01 RCRA-NonGen, FINDS, MANIFEST
BROOKLYN S103560413 VAN BROWN ST. & READ ST. VAN BROWN ST & READ ST	NY Spills, NY Hist Spills
BROOKLYN S102240502 VAN BRUNT ST PUMP STATION VAN BRUNT ST	NY Spills, NY Hist Spills
· ·	31 FINDS
BROOKLYN S106971100 TRENCH VANBRUNT ST NEAR CARROLL ST	NY Spills
BROOKLYN 2010933006 ERIE BASIN 499 VAN BURNT ST. 499 VANBURNT ST	ERNS
BROOKLYN 1010325887 CON EDISON - MANHOLE 2814 VANDERBILT AVE AND FULTON ST 11	
BROOKLYN S110750411 220203; VANDERBILT ST 27 VANDERBILT ST	NY Spills
BROOKLYN S110491304 CONSOLIDATED EDISON MH62255 MH62255 VANDERBILT ST & E 3RD	MANIFEST
BROOKLYN S102148254 VANDERBUILT AVE/ST MARKS VANDERBUILT AVE	NY Spills, NY Hist Spills
BROOKLYN S104511000 RICHARDSON ST VANDERBUILT AVE	NY Spills, NY Hist Spills
BROOKLYN S102146680 VERRAZANO - N BROOKLYN VERRAZANO N BROOKLYN	NY Spills, NY Hist Spills
BROOKLYN 99648622 VICINITY OF 52ND ST UPPER NY BAY VICINITY OF 52ND ST UPPER NY B	ERNS
BROOKLYN 1008232969 CON EDISON - VS 5993 E/S W.29TH ST., 360' N/O SURF 11	01 FINDS
BROOKLYN 1008232947 CON EDISON - MH 43564 W/INT MONTGOMERY ST & UTICA AV 11	01 FINDS
BROOKLYN 1007252655 CON ED - MH 64514 25 ST W/O 3RD AVE 11	32 FINDS

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKLYN	1008232974	CON EDISON - MH 1958	WALKWAY JOHNSON ST AND NAVY S	11201	FINDS
BROOKLYN	1010325961	CON EDISON - MANHOLE 58809	WASHINGTON AVE AND STERLING ST	11201	RCRA-NonGen
BROOKLYN	1010325951	CON EDISON - MANHOLE 47218	WASHINGTON AVE AT MONTGOMERY S	11201	RCRA-NonGen
BROOKLYN	1010448125	CON EDISON - MANHOLE 47218	WASHINGTON AVE AT MONTGOMERY S	11201	FINDS
BROOKLYN	1007821252	NYC DEP-WASHINGTON ST SEWER	WASHINGTON ST & EAST RIVER	11201	FINDS
BROOKLYN	S110491293	CONSOLIDATED EDISON - MH14818	WASHINGTON AVE & ATLANTIC AVE	11201	MANIFEST
BROOKLYN	S110491295	CONSOLIDATED EDISON - MH2907	WASHINGTON AVE & ATLANTIC AVE	11201	MANIFEST
BROOKLYN	1010441595	CON EDISON - MANHOLE 58809	WASHINGTON AVE AND STERLING ST	11201	FINDS
BROOKLYN	1009241203	CONSOLIDATED EDISON	MH4556 WASHINGTON & CARROLL		MANIFEST
BROOKLYN	1012306926	NYC DDC CAPITAL PROJECT SEK-002355	WATER ST FROM OLD FULTON ST TO	11201	FINDS
BROOKLYN	1012211781	NYC DDC CAPITAL PROJECT SEK-002355	WATER ST FROM OLD FULTON ST TO	11201	RCRA-LQG
BROOKLYN	1007820204	NYS OPRHP - EMPIRE FULTON FERRY ST	WATER ST - BTWN NEW DOCK ST &		FINDS
BROOKLYN	S110491378	NYC DDC CAPITAL PROJECT SEK-002355	WATER ST	11201	MANIFEST
BROOKLYN	S110750471	220950; WATER ST	WATER ST		NY Spills
BROOKLYN	1014396342	CON EDISON - MANHOLE 5049	N WEST CORNER MARSHALL ST	11201	RCRA-LQG
BROOKLYN	S103484783	VAULT #2720	WHITE AVE & N OF N 3RD ST		NY Spills, NY Hist Spills
BROOKLYN	1010325763	CON EDISON - VAULT 1273	195 WILLOUGHBY AVE & HALL ST	11201	RCRA-NonGen
BROOKLYN	1005630290	CON ED - M/H 1919	WILLOUGHBY ST & NAVY ST	11201	FINDS
BROOKLYN	1007206346	CON ED - M/H 1919	WILLOUGHBY ST & NAVY ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1010443394	CON EDISON - VAULT 1273	195 WILLOUGHBY AVE & HALL ST	11201	FINDS
BROOKLYN	S104654007	SB 45173	WILMINTON AVE & 3RD AVE		NY Spills, NY Hist Spills
BROOKLYN	S104952854	VAULT - #4359	WINDSON PL & PROSPECT PKWY		NY Spills, NY Hist Spills
BROOKLYN	S110750371	219866; WINTHROOP ST	WINTHROOP ST		NY Spills
BROOKLYN	S102147492	WOLCOH ST - AT END OFF	WOLCOH ST		NY Spills, NY Hist Spills
BROOKLYN	96507363	VS3207 WOODRUFF PL AND ST PAUL PL	VS3207 WOODRUFF PL AND ST PAUL		ERNS
BROOKLYN	1007252631	CON ED - MH 65433	WYCHOFF ST 214 S/O BOND ST	11201	FINDS
BROOKLYN	1009236532	CONSOLIDATED EDISON	MH70465 WYCKOFF ST & 3RD AVE	11201	MANIFEST
BROOKLYN	1009240945	CONSOLIDATED EDISON	MH65433 WYCKOFF & BOND		MANIFEST
BROOKLYN	1007208636	CONSOLIDATED EDISON	WYCOFF & BOND MH65433	11201	RCRA-NonGen, MANIFEST
BROOKLYN	S109373859	WYONA ST BETWEEN BLACK AVE & DUMON	WYONA ST		NY Spills
BROOKLYN	1010325711	CON EDISON - MANHOLE M-646	C/O YORK ST 110' W/O NAVY STRE	11201	RCRA-NonGen
BROOKLYN	1008195737	CON EDISON - MH 783	YORK ST AND BRIDGE ST	11201	RCRA-NonGen, MANIFEST
BROOKLYN	1008232155	CON EDISON - MH 783	YORK ST. AND BRIDGE ST.	11201	FINDS
BROOKLYN	S106017258	YORK ST NEAR BRIDGE ST	YORK SAINT NEAR BRIDGE ST		NY Spills
BROOKLYN	S110750519	221414; YORK ST	YORK ST		NY Spills
BROOKLYN	S110750604	222121; YORK ST	YORK ST		NY Spills
BROOKLYN	S110750605	222122; YORK ST	YORK ST		NY Spills
BROOKLYN	1010438515	CON EDISON - MANHOLE M-646	C/O YORK ST 110' W/O NAVY STRE	11201	FINDS
BROOKLYN	S104194939	TM 2470	YORK STATE & HUDSON AVE		NY Spills, NY Hist Spills
KINGS COUNTY	S109208149	208921; E 108 ST W 150 N SEAVIEW A	E 108 ST W 150 N SEAVIEW AVE		NY Spills
KINGS COUNTY	S109207992	207265; W 12 ST; M-1538	W 12 ST; M-1538		NY Spills
KINGS COUNTY	S109208281	207270; N 12 ST; VS-3477	N 12 ST; VS-3477		NY Spills
KINGS COUNTY	S109207907	206018; N/S 16 ST 24' E/O 8 AVE PR	N/S 16 ST 24' E/O 8 AVE PROSPE		NY Spills
KINGS COUNTY	S109208200	209966; W. 2 ST; TM-1797 (7B50)	W. 2 ST; TM-1797 (7B50)		NY Spills
KINGS COUNTY	S109208139	208814; E 21 ST; VS-4867	E 21 ST; VS-4867		NY Spills
KINGS COUNTY	S109208143		E. 22 ST; M-66888 (10B66)		NY Spills
KINGS COUNTY	S109208224	210538; E. 31 ST; V-4386 (10B63)	E. 31 ST; V-4386 (10B63)		NY Spills

City	EDR ID	Site Name	Site Address	Zip	Database(s)
KINGS COUNTY	S109208229	206283; W. 8 ST; M47841- CTR MALL	W. 8 ST; M47841- CTR MALL W. 8		NY Spills
KINGS COUNTY	S109208003	207397; E 8 ST	E 8 ST		NY Spills
KINGS COUNTY	S109208140	208834; E 83 ST; TM-1247	E 83 ST; TM-1247		NY Spills
KINGS COUNTY	S109207886	205722; F/O 85 HALL ST	F/O 85 HALL ST		NY Spills
KINGS COUNTY	S109207966	206936; BAY PKWY; M67498 - 7B51	BAY PKWY; M67498 - 7B51		NY Spills
KINGS COUNTY	S109208103	208513; BRAGG ST; M63015	BRAGG ST; M63015		NY Spills
KINGS COUNTY	S109207985	207143; BRIDGE ST	BRIDGE ST		NY Spills
KINGS COUNTY	S109208204	210010; CHESTNUT ST; V3297 (9B06)	CHESTNUT ST; V3297 (9B06)		NY Spills
KINGS COUNTY	S109208268	209891; E/S CROPSEY AVE 112' S/O B	E/S CROPSEY AVE 112' S/O BAY 4		NY Spills
KINGS COUNTY	S109208195	209885; DEAN ST; M2734	DEAN ST; M2734		NY Spills
KINGS COUNTY	S109208026	207656; EMPIRE BLVD; M3813 - F/O 3	EMPIRE BLVD; M3813 - F/O 377 E		NY Spills
KINGS COUNTY	S109207933	206515; N/S ETNA ST 20' E/O NICHOL	N/S ETNA ST 20' E/O NICHOLS AV		NY Spills
KINGS COUNTY	S109207916	206224; FRANKLIN AVE; SB26112 - F/	FRANKLIN AVE; SB26112 - F/O 10		NY Spills
KINGS COUNTY	S109208215	210182; GOLD ST	GOLD ST		NY Spills
KINGS COUNTY	S109207898	205853; GOLD ST. E/S 158' NNC MARS	GOLD ST. E/S 158' NNC MARSHALL		NY Spills
KINGS COUNTY	S109207976	207049; GREEN ST; VS5863	GREEN ST; VS5863		NY Spills
KINGS COUNTY	S109208160	209172; HERKIMER ST; SB20902 BUILD	HERKIMER ST; SB20902 BUILDING		NY Spills
KINGS COUNTY	S109208161	209176; HINSDALE ST; M-65896	HINSDALE ST; M-65896		NY Spills
KINGS COUNTY		205454; HINSDALE ST; M65997	HINSDALE ST; M65997		NY Spills
KINGS COUNTY		207128; HURON ST; TM-752	HURON ST; TM-752		NY Spills
KINGS COUNTY		209801; JOHN ST; M-5001	JOHN ST; M-5001		NY Spills
KINGS COUNTY		210109; KEAP ST	KEAP ST		NY Spills
KINGS COUNTY		206821; KEAP ST	KEAP ST		NY Spills
KINGS COUNTY		205842; KINGS HWY	KINGS HWY		NY Spills
KINGS COUNTY		209017; C/O LINDEN BLVD 45' E/O E.	C/O LINDEN BLVD 45' E/O E.35 S		NY Spills
KINGS COUNTY		209924; LIVINGSTON ST; V-4167 (1B6	LIVINGSTON ST; V-4167 (1B65)		NY Spills
KINGS COUNTY		208836; MARSHALL ST; M-5037	MARSHALL ST; M-5037		NY Spills
KINGS COUNTY		210478; MONITOR ST; M63986	MONITOR ST; M63986		NY Spills
KINGS COUNTY		206211; MONROE ST; SB30561 - OPP 1	MONROE ST; SB30561 - OPP 177 M		NY Spills
KINGS COUNTY		207134; N/E/C ATLANTIC AVE & HOYT	N/E/C ATLANTIC AVE / HOYT ST		NY Spills
KINGS COUNTY		207329; NAVY ST; M-60384	NAVY ST; M-60384		NY Spills
KINGS COUNTY		205399; NAVY ST	NAVY ST		NY Spills
KINGS COUNTY		220433; NAVY ST	NAVY ST		NY Spills
KINGS COUNTY		205081; NEPTUNE AVE VS4897 - S/S N	NEPTUNE AVE VS4897 - S/S NEPTU		NY Spills
KINGS COUNTY		NEVENS ST. PUMP STATION	NEVENS ST. PUMP STAION		NY Spills, NY Hist Spills
KINGS COUNTY		207463; PEARL ST	PEARL ST		NY Spills
KINGS COUNTY		204978; PEARL ST	PEARL ST		NY Spills
KINGS COUNTY		204935; M2426 S/W/C HALSEY ST & KN	M2426 S/W/C HALSEY ST / KNIC		NY Spills
KINGS COUNTY		208122; SANDS ST	SANDS ST 50 ST		NY Spills
KINGS COUNTY		210475; 50 ST	50 ST 57 ST		NY Spills
KINGS COUNTY		209038; 57 ST	46 ST		NY Spills
KINGS COUNTY KINGS COUNTY		206368; 46 ST	S/S ST JOHNS PL		NY Spills
KINGS COUNTY		205123; S/S ST JOHNS PL	5/5 ST JOHNS PL 54 ST		NY Spills
KINGS COUNTY		204940; 54 ST 204939; 54 ST	54 ST		NY Spills NY Spills
KINGS COUNTY		220325; 54 ST	54 ST		NY Spills
KINGS COUNTY		222051; 46 ST	46 ST		NY Spills
MINGS COUNTY	3110730343	222001, 40 01	40.01		NT Opins

Count: 944 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	_
KINGS COUNTY	S109208196	209887; W.10 ST; VS3274	W.10 ST; VS3274		NY Spills	
KINGS COUNTY	S109207897	205849; TILLARY ST; M-60502 N/S TI	TILLARY ST; M-60502 N/S TILLAR		NY Spills	
KINGS COUNTY	S109208306	209670; 64 ST; TM1498	64 ST; TM1498		NY Spills	
KINGS COUNTY	S109208049	208013; UNION ST; SB43384 - F/O 10	UNION ST; SB43384 - F/O 1038 U		NY Spills	
KINGS COUNTY	S109208080	208367; 64 ST; V-488,V-1662,VS-240	64 ST; V-488,V-1662,VS-2409,VS		NY Spills	
KINGS COUNTY	S109207973	207007; M6292 W/S E.4TH ST 26' S/O	M6292 W/S E.4TH ST 26' S/O AVE		NY Spills	
KINGS COUNTY	S109208099	208498; WILLOW ST; M-414(1B54) F/O	WILLOW ST; M-414(1B54) F/O 37		NY Spills	
KINGS COUNTY	S109208172	209391; S/S WYCKOFF ST 251' E/O NE	S/S WYCKOFF ST 251' E/O NEVINS		NY Spills	
MANHATTAN	94392145	HUDSON BUS DEPOT 14TH ST AND WESTS	HUDSON BUS DEPOT 14TH ST AND W	11201	ERNS	
MANHATTEN	94363995	15TH ST AND 11TH AVE PIER 14	15TH ST AND 11TH AVE PIER 14	11201	ERNS	
NEW YORK	1009239301	CONSOLIDATED EDISON	MH5361 9TH ST & 3RD AVE	11215	MANIFEST	

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/30/2011 Source: EPA
Date Data Arrived at EDR: 07/12/2011 Telephone: N/A

Number of Days to Update: 79 Next Scheduled EDR Contact: 01/23/2012
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/30/2011 Source: EPA
Date Data Arrived at EDR: 07/12/2011 Telephone: N/A

Number of Days to Update: 79 Next Scheduled EDR Contact: 01/23/2012
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267

Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 06/30/2011 Date Data Arrived at EDR: 07/12/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 79

Source: EPA Telephone: N/A

Last EDR Contact: 10/12/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA Telephone: 703-412-9810

Last EDR Contact: 09/01/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/14/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 09/01/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/09/2011 Date Data Arrived at EDR: 03/15/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 91

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/14/2011

Next Scheduled EDR Contact: 02/27/2012 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2011 Date Data Arrived at EDR: 03/25/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2011 Date Data Arrived at EDR: 03/25/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 10/03/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 10/04/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Annually

VAPOR REOPENED: Vapor Intrustion Legacy Site List

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Date of Government Version: 08/01/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/16/2011

Number of Days to Update: 21

Source: Department of Environmenal Conservation

Telephone: 518-402-9814 Last EDR Contact: 08/26/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Varies

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 10/11/2011 Date Data Arrived at EDR: 10/11/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-457-2051 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LTANKS: Spills Information Database

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Varies

HIST LTANKS: Listing of Leaking Storage Tanks

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005

Number of Days to Update: 6

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/11/2011 Date Data Arrived at EDR: 08/12/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 32

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011

Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 02/16/2011 Date Data Arrived at EDR: 06/02/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 103

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

TANKS: Storage Tank Facility Listing

This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9543 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

UST: Petroleum Bulk Storage (PBS) Database

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/24/2011

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/11/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 10/24/2005

Next Scheduled EDR Contact: 01/23/2006 Data Release Frequency: No Update Planned

MOSF UST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005

Data Release Frequency: Varies

AST: Petroleum Bulk Storage

Registered Aboveground Storage Tanks.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/24/2011

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/11/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: No Update Planned

CBS AST: Chemical Bulk Storage Database

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

MOSF AST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002

Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005

Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

MOSF: Major Oil Storage Facility Site Listing

These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/11/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

CBS: Chemical Bulk Storage Site Listing

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 11/11/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian

land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian

land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 18

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee

and Tribal Nations)

Date of Government Version: 08/11/2011 Date Data Arrived at EDR: 08/12/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 32

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/04/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 39

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2011 Date Data Arrived at EDR: 06/01/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 13

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/17/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9553 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9553 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Quarterly

RES DECL: Restrictive Declarations Listing

A restrictive declaration is a covenant running with the land which binds the present and future owners of the property. As a condition of certain special permits, the City Planning Commission may require an applicant to sign and record a restrictive declaration that places specified conditions on the future use and development of the property. Certain restrictive declarations are indicated by a D on zoning maps.

Date of Government Version: 11/18/2010 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 02/11/2011

Number of Days to Update: 50

Source: NYC Department of City Planning

Telephone: 212-720-3401 Last EDR Contact: 09/30/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Agreements

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 09/27/2011
Date Data Arrived at EDR: 09/28/2011
Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9711 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 08/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 10/04/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

ERP: Environmental Restoration Program Listing

In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration or Brownfields Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (1996 Bond Act). Enhancements to the program were enacted on October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Quarterly

BROWNFIELDS: Brownfields Site List

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9764 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 06/27/2011 Date Data Arrived at EDR: 06/27/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346

Last EDR Contact: 06/09/2004
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

SWRCY: Registered Recycling Facility List A listing of recycling facilities.

Date of Government Version: 10/11/2011 Date Data Arrived at EDR: 10/11/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8705 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Semi-Annually

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste tires.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 11/15/2006 Date Made Active in Reports: 11/30/2006

Number of Days to Update: 15

Source: Department of Environmental Conservation

Telephone: 518-402-8694 Last EDR Contact: 10/28/2011

Next Scheduled EDR Contact: 02/06/2012 Data Release Frequency: Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/08/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 13

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 09/07/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: Quarterly

DEL SHWS: Delisted Registry Sites

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 08/23/2011 Date Data Arrived at EDR: 08/25/2011 Date Made Active in Reports: 09/16/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9622 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Annually

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

HIST UST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. It is no longer updated due to the sensitive nature of the information involved. See UST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006

Number of Days to Update: 48

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/22/2007

Data Release Frequency: Varies

HIST AST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capabilities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006

Number of Days to Update: 48

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 10/23/2006

Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 09/09/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 07/11/2011

Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 10/04/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Annually

SPILLS: Spills Information Database

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 09/27/2011 Date Data Arrived at EDR: 09/28/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 22

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Varies

HIST SPILLS: SPILLS Database

This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005

Number of Days to Update: 6

Source: Department of Environmental Conservation

Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (212) 637-3660 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/29/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 94

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/08/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/20/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/01/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 41

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/03/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/31/2011 Date Data Arrived at EDR: 09/14/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 15

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/14/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 99

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/31/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/08/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 94

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 09/01/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/31/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/31/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/19/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/13/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (212) 637-3000 Last EDR Contact: 09/13/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/01/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Biennially

HSWDS: Hazardous Substance Waste Disposal Site Inventory

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 01/01/2003 Date Data Arrived at EDR: 10/20/2006 Date Made Active in Reports: 11/30/2006

Number of Days to Update: 41

Source: Department of Environmental Conservation

Telephone: 518-402-9564 Last EDR Contact: 05/26/2009

Next Scheduled EDR Contact: 08/24/2009 Data Release Frequency: No Update Planned

UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/14/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 36

Source: Department of Environmental Conservation

Telephone: 518-402-8056 Last EDR Contact: 09/14/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Quarterly

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 08/01/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 09/16/2011

Number of Days to Update: 38

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/08/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 06/28/2011 Date Data Arrived at EDR: 06/29/2011 Date Made Active in Reports: 07/05/2011

Number of Days to Update: 6

Source: Department of Environmental Conservation

Telephone: 518-402-8403 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Varies

SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 10/18/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 27

Source: Department of Environmental Conservation

Telephone: 518-402-8233 Last EDR Contact: 10/17/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: No Update Planned

AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 08/24/2011 Date Made Active in Reports: 11/03/2011

Number of Days to Update: 71

Source: Department of Environmental Conservation

Telephone: 518-402-8452 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Annually

E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/20/2011

Number of Days to Update: 15

Source: New York City Department of City Planning

Telephone: 718-595-6658 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/20/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 10/24/2011

Next Scheduled EDR Contact: 02/06/2012 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/31/2008 Date Data Arrived at EDR: 11/25/2008 Date Made Active in Reports: 12/11/2008

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 518-402-8712 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/18/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/16/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/04/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

FINANCIAL ASSURANCE 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 10/13/2011 Date Data Arrived at EDR: 10/14/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 32

Source: Department of Environmental Conservation

Telephone: 518-402-8660 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Site Listing
A listing of coal ash disposal site locations.

Date of Government Version: 10/11/2011 Date Data Arrived at EDR: 10/11/2011 Date Made Active in Reports: 11/15/2011

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8660 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012

Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/20/2011

Next Scheduled EDR Contact: 01/30/2012

Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

COUNTY RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing

A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 09/13/2011 Date Data Arrived at EDR: 09/14/2011 Date Made Active in Reports: 10/21/2011

Number of Days to Update: 37

Source: Cortland County Health Department Telephone: 607-753-5035

Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Quarterly

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 09/13/2011 Date Data Arrived at EDR: 09/14/2011 Date Made Active in Reports: 10/21/2011

Number of Days to Update: 37

Source: Cortland County Health Department

Telephone: 607-753-5035 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Quarterly

NASSAU COUNTY:

Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003 Date Data Arrived at EDR: 05/27/2003 Date Made Active in Reports: 06/09/2003

Number of Days to Update: 13

Source: Nassau County Health Department

Telephone: 516-571-3314 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: No Update Planned

Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011

Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003 Date Data Arrived at EDR: 05/27/2003 Date Made Active in Reports: 06/09/2003

Number of Days to Update: 13

Source: Nassau County Health Department

Telephone: 516-571-3314 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: No Update Planned

Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011

Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 09/14/2011
Date Data Arrived at EDR: 09/16/2011
Date Made Active in Reports: 10/21/2011

Number of Days to Update: 35

Source: Rockland County Health Department

Telephone: 914-364-2605 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 09/14/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 10/21/2011

Number of Days to Update: 35

Source: Rockland County Health Department

Telephone: 914-364-2605 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Quarterly

SUFFOLK COUNTY:

Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007

Number of Days to Update: 27

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Annually

Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007

Number of Days to Update: 27

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Annually

WESTCHESTER COUNTY:

Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 08/22/2011 Date Data Arrived at EDR: 08/23/2011 Date Made Active in Reports: 09/19/2011

Number of Days to Update: 27

Source: Westchester County Department of Health

Telephone: 914-813-5161 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012

Data Release Frequency: Varies

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 08/22/2011 Date Data Arrived at EDR: 08/23/2011 Date Made Active in Reports: 09/19/2011

Number of Days to Update: 27

Source: Westchester County Department of Health

Telephone: 914-813-5161 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 10/28/2011

Next Scheduled EDR Contact: 12/05/2011 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 07/20/2011 Date Made Active in Reports: 08/11/2011

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/18/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Annually

RI MANIFEST: Manifest information
Hazardous waste manifest information

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 06/24/2011 Date Made Active in Reports: 06/30/2011

Number of Days to Update: 6

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/31/2011

Next Scheduled EDR Contact: 12/12/2011 Data Release Frequency: Annually

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 08/11/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/14/2011

Number of Days to Update: 19

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 10/24/2011

Next Scheduled EDR Contact: 02/06/2012 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/15/2011

Number of Days to Update: 27

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp.

Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

PDC1101 - BOND ST 365 BOND STREET BROOKLYN, NY 11231

TARGET PROPERTY COORDINATES

Latitude (North): 40.67780 - 40° 40′ 40.1″ Longitude (West): 73.9908 - 73° 59′ 26.9″

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 585290.2 UTM Y (Meters): 4503269.0

Elevation: 15 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 40073-F8 BROOKLYN, NY

Most Recent Revision: 1995

West Map: 40074-F1 JERSEY CITY, NJ

Most Recent Revision: 1981

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

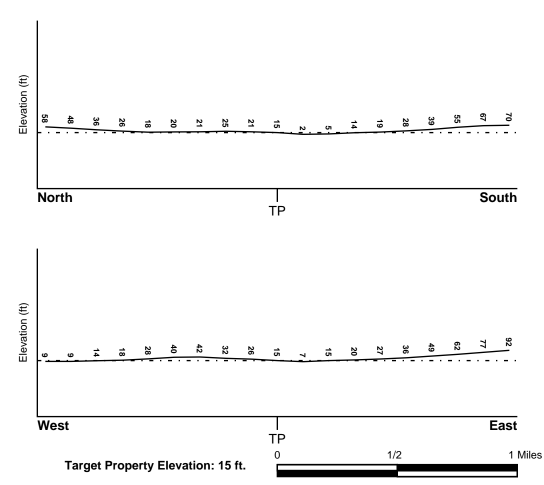
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

KINGS, NY

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

360497 - FEMA DFIRM Flood data

Additional Panels in search area:

3604970062B - FEMA Q3 Flood data 3604970063B - FEMA Q3 Flood data 3604970072B - FEMA Q3 Flood data

3604970073B - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic Data Coverage

NWI Quad at Target Property BROOKLYN

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Location Relative to TP: 0 - 1/8 Mile NNE Site Name: Vidan Auto Salvage Site EPA ID Number: NYD986961167

Groundwater Flow Direction: SW TOWARD THE NARROWS.

Inferred Depth to Water: approximately 38 feet.

The surficial aquifer and underlying aquifer are hydraulically Hydraulic Connection:

connected.

Sole Source Aquifer: No information about a sole source aquifer is available Data Quality: Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

> **LOCATION GENERAL DIRECTION** MAP ID FROM TP **GROUNDWATER FLOW**

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Mesozoic Category: Stratified Sequence

System: Cretaceous Series: Upper Cretaceous

Code: uK (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

Soil Layer Information							
Boundary Classification							
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

loamy sand sandy loam fine sandy loam

Surficial Soil Types: silt loam

loamy sand sandy loam fine sandy loam

Shallow Soil Types: sandy loam

Deeper Soil Types: unweathered bedrock

very gravelly - loamy sand

stratified sandy loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION FROM TP

MAP ID WELL ID

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	<u>USGS2119</u> 221	0 - 1/8 Mile South
2	USGS2137472	1/4 - 1/2 Mile WSW
3	USGS2137466	1/4 - 1/2 Mile SW
A4	USGS2119220	1/4 - 1/2 Mile East
A5	USGS2119219	1/4 - 1/2 Mile East
A6	USGS2119218	1/4 - 1/2 Mile East
B7	USGS2119547	1/4 - 1/2 Mile SSW
B8	USGS2119548	1/4 - 1/2 Mile SSW
9	USGS2119184 USGS2137483	1/4 - 1/2 Mile NNW 1/4 - 1/2 Mile NW
10 C11	USGS2137463 USGS2119540	1/4 - 1/2 Mile NVV 1/4 - 1/2 Mile SSE
12	USGS21193540 USGS2119353	1/4 - 1/2 Mile SSE
C13	USGS2119535 USGS2119538	1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SSE
14	USGS2119336 USGS2119207	1/4 - 1/2 Mile SSE 1/4 - 1/2 Mile North
	USGS2119207 USGS2119537	1/4 - 1/2 Mile North
15 16	USGS2119537 USGS2119543	1/4 - 1/2 Mile SSE
D17	USGS2118996	1/4 - 1/2 Mile SE
18	USGS2119515	1/4 - 1/2 Mile SSE
D19	USGS2119012	1/2 - 1 Mile NNE
20	USGS2119002 USGS2137481	1/2 - 1 Mile WNW
21	USGS2119175	1/2 - 1 Mile NE
E22	USGS2119173	1/2 - 1 Mile NVE
F23	USGS2137469	1/2 - 1 Mile WSW
F24	USGS2137470	1/2 - 1 Mile WSW
E25	USGS2137470	1/2 - 1 Mile WSW
G26	USGS2119461	1/2 - 1 Mile 11112
G27	USGS2119462	1/2 - 1 Mile SSW
28	USGS2137477	1/2 - 1 Mile West
H29	USGS2137471	1/2 - 1 Mile WSW
30	USGS2137484	1/2 - 1 Mile WNW
I31	USGS2137459	1/2 - 1 Mile SSW
132	USGS2137460	1/2 - 1 Mile SSW
J33	USGS2119437	1/2 - 1 Mile East
H34	USGS2119381	1/2 - 1 Mile WSW
35	USGS2119033	1/2 - 1 Mile NE
J36	USGS2119217	1/2 - 1 Mile East
37	USGS2119494	1/2 - 1 Mile SE
K38	USGS2119174	1/2 - 1 Mile ENE
K39	USGS2119159	1/2 - 1 Mile ENE
40	USGS2119592	1/2 - 1 Mile South
L41	USGS2119069	1/2 - 1 Mile NE
L42	USGS2119084	1/2 - 1 Mile NNE
43	USGS2119042	1/2 - 1 Mile NE
44	USGS2119007	1/2 - 1 Mile NE
M45	USGS2119101	1/2 - 1 Mile NNE
N46	USGS2137271	1/2 - 1 Mile WNW
M47	USGS2118881	1/2 - 1 Mile NNE
L48	USGS2119088	1/2 - 1 Mile NE
N49	USGS2137485	1/2 - 1 Mile WNW
50	USGS2137290	1/2 - 1 Mile NNW
51	USGS2137474	1/2 - 1 Mile West
52	USGS2118922	1/2 - 1 Mile NNE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
M53	USGS2119100	1/2 - 1 Mile NE
54	USGS2119083	1/2 - 1 Mile NE
55	USGS2137288	1/2 - 1 Mile NW
O56	USGS2118917	1/2 - 1 Mile NNE
57	USGS2137278	1/2 - 1 Mile NW
O58	USGS2118909	1/2 - 1 Mile NNE
59	USGS2119151	1/2 - 1 Mile ENE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

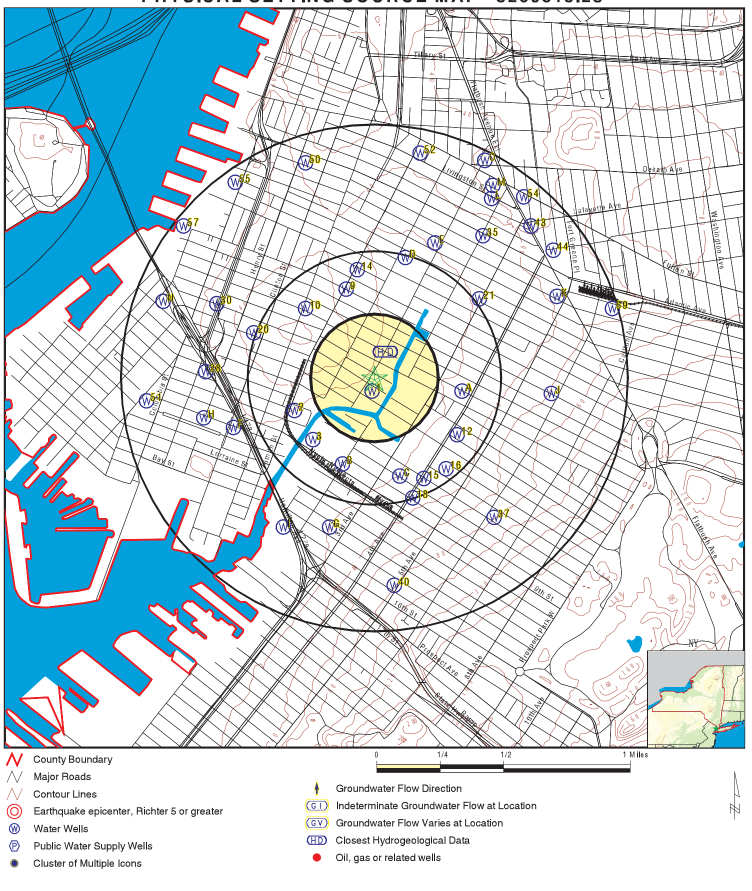
MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No Wells Found		

PHYSICAL SETTING SOURCE MAP - 3209813.2s



SITE NAME: PDC1101 - Bond St ADDRESS: 365 Bond Street

Brooklyn NY 11231 LAT/LONG: 40.6778 / 73.9908

CLIENT: P.W. Grosser (CONTACT: Bryan Devaux P.W. Grosser Consulting

INQUIRY#: 3209813.2s

DATE: November 17, 2011 5:00 pm

Map ID Direction Distance

Elevation Database EDR ID Number

South 0 - 1/8 Mile Lower

FED USGS USGS2119221

Agency cd: USGS K 10.1 Site name: 404037 Latitude: 0735929 Longitude:

Dec Ion: -73.99097243 Coor accr: S Dec latlong datum: NAD83 State: 36 Country: US Location map: KC1358

Not Reported Altitude: Not Reported Altitude method: Not Reported Altitude accuracy: Altitude datum: Not Reported Hydrologic: Not Reported Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Date inventoried: Not Reported

Mean greenwich time offset: EST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: 75. Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0

Daily flow data end date: 0000-00-00 Peak flow data begin date: 0000-00-00

Peak flow data count: Water quality data end date:0000-00-00

Ground water data begin date: 1937-11-08

Ground water data count: 268

Site no: 404037073592901

EDR Site id: USGS2119221 Dec lat: 40.67704764 Coor meth: Μ

Latlong datum: NAD27 District: 36 047 County: Not Reported Land net:

Map scale: Not Reported

Not Reported

Hole depth:

Not Reported

Daily flow data begin date: 0000-00-00 Daily flow data count:

Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data count:

Ground water data end date: 1943-02-27

Ground-water levels, Number of Measurements: 268

	Feet below	Feet to			Feet below	Feet to
Date	Surface	Sealevel	Da	ate	Surface	Sealevel
1943-02-27		-15.45	19	943-01-30		-16.47
1943-01-02		-17.14	19	42-12-26		-16.81
1942-12-19		-17.58	19	42-12-12		-17.11
1942-12-05		-17.86	19	42-11-28		-17.51
1942-11-21		-17.69	19	42-11-14		-17.74
1942-11-07		-18.28	19	42-10-31		-17.56
1942-10-24		-17.95	19	42-10-17		-18.01
1942-10-10		-17.84	19	42-10-03		-18.25
1942-09-26		-17.93	19	42-09-19		-18.53
1942-09-12		-18.21	19	42-09-05		-18.13
1942-08-29		-17.85	19	42-08-22		-18.39
1942-08-15		-17.77	19	42-08-08		-17.92
1942-08-01		-17.94	19	42-07-25		-17.83
1942-07-18		-17.65	19	42-07-11		-18.21
1942-07-04		-17.52	19	42-06-27		-17.90

Ground-wate	er levels, conti				_
Data	Feet below Surface	Feet to	Doto	Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1942-06-20		-17.38	1942-06-13		-17.50
1942-06-06		-17.40	1942-05-30		-16.97
1942-05-23		-17.15	1942-05-16		-16.95
1942-05-09		-17.27	1942-05-02		-16.65
1942-04-25		-16.46	1942-04-18		-16.43
1942-04-11		-16.58	1942-04-04		-15.97
1942-03-28		-16.55	1942-03-21		-15.93
1942-03-14		-16.51	1942-03-07		-16.42
1942-02-28		-16.78	1942-02-21		-16.11
1942-02-14		-16.90	1942-02-07		-15.95
1942-01-31		-16.19	1942-01-24		-16.19
1942-01-17		-16.43	1942-01-10		-16.13
1942-01-03		-16.49	1941-12-27		-16.25
1941-12-20		-16.63	1941-12-13		-16.19
1941-12-06		-17.01	1941-11-29		-17.26
1941-11-22		-15.77	1941-11-15		-16.66
1941-11-08		-16.80	1941-11-01		-16.95
1941-10-25		-16.82	1941-10-18		-16.83
1941-10-11		-17.08	1941-10-04		-17.32
1941-09-27		-17.09	1941-09-20		-17.69
1941-09-13		-17.50	1941-09-06		-17.85
1941-08-30		-16.93	1941-08-23		-17.13
1941-08-16		-17.04	1941-08-09		-16.85
1941-08-02		-17.05	1941-07-26		-17.17
1941-07-19		-16.93	1941-07-12		-16.35
1941-07-05		-16.70	1941-06-28		-16.35
1941-06-21		-16.71	1941-06-14		-16.15
1941-06-07		-16.42	1941-05-31		-15.77
1941-05-24		-16.17	1941-05-17		-15.69
1941-05-10		-16.38	1941-05-03		-16.43
1941-04-26		-15.86	1941-04-19		-15.45
1941-04-12		-15.46	1941-04-05		-15.14
1941-03-29		-15.00	1941-03-22		-15.41
1941-03-15		-15.63	1941-03-08		-14.35
1941-03-01		-14.18	1941-02-22		-14.25
1941-02-15		-13.98	1941-02-08		-13.98
1941-02-01		-14.43	1941-01-25		-15.04
1941-01-18		-14.73	1941-01-11		-14.56
1941-01-04		-14.28	1940-12-28		-14.14
1940-12-21		-14.92	1940-12-14		-14.34
1940-12-07		-13.64	1940-11-30		-14.75
1940-11-23		-14.41	1940-11-16		-14.70
1940-11-09		-14.95	1940-11-02		-15.36
1940-10-26		-14.90	1940-10-19		-15.09
1940-10-12		-15.24	1940-10-05		-15.31
1940-09-28		-16.60	1940-09-21		-15.69
1940-09-14		-15.94	1940-09-07		-15.55
1940-08-31		-16.17	1940-08-24		-16.14
1940-08-17		-15.50	1940-08-10		-15.43
1940-08-03		-15.47	1940-07-27		-15.44
1940-07-20		-14.86	1940-07-13		-15.18
1940-07-06		-14.88	1940-06-29		-14.50
1940-06-22		-14.66	1940-06-15		-15.15
1940-06-08		-14.43	1940-06-01		-14.12
1940-05-25		-14.15	1940-05-18		-14.28

Ground-wate	er levels, conti Feet below	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1940-05-11		-13.94	1940-05-0	4	-13.96
1940-04-27		-13.94	1940-04-2	0	-13.65
1940-04-13		-13.76	1940-04-0	6	-13.12
1940-03-30		-12.59	1940-03-2	3	-13.59
1940-03-16		-13.35	1940-03-0		-14.07
1940-03-02		-13.82	1940-02-2		-14.22
1940-02-17		-13.58	1940-02-1	0	-13.57
1940-02-03		-13.32	1940-01-2		-13.46
1940-01-20		-13.70	1940-01-1		-14.34
1940-01-06		-14.20	1939-12-3		-13.60
1939-12-23		-13.70	1939-12-1		-13.59
1939-12-09		-13.93	1939-12-0		-13.30
1939-11-25		-13.73	1939-11-1		-13.96
1939-11-11		-14.48	1939-11-0		-14.32
1939-10-28		-15.32	1939-10-2		-15.59
1939-10-14		-15.72	1939-10-0		-15.47
1939-09-30		-16.89	1939-09-2		-16.26
1939-09-16		-15.77	1939-09-0		-16.16
1939-09-01		-16.41	1939-08-2		-16.45
1939-08-18		-16.02	1939-08-1		-15.74
1939-08-04		-15.72	1939-07-2		-16.73
1939-07-21		-16.22	1939-07-1		-16.05
1939-07-07		-15.06	1939-06-3		-15.29
1939-06-23		-15.04	1939-06-1		-15.36
1939-06-09		-14.96	1939-06-0		-15.15
1939-05-26		-14.09	1939-05-1		-14.44
1939-05-12		-14.44	1939-05-0		-14.25
1939-04-28		-13.83	1939-04-2		-14.32
1939-04-15		-13.92	1939-04-0		-13.84
1939-03-31		-14.33	1939-03-1		-15.04
1939-03-10		-14.82	1939-03-0		-14.80
1939-02-24		-14.35	1939-02-1		-14.30
1939-02-10		-14.45	1939-02-0		-14.98
1939-01-27		-15.14	1939-01-2		-14.68
1939-01-13		-15.15	1939-01-0		-14.77
1938-12-30		-14.49	1938-12-2		-14.30
1938-12-16		-14.79	1938-12-0	-	-13.50
1938-12-02		-14.81	1938-11-2		-14.84
1938-11-18		-15.06	1938-11-1		-14.95
1938-11-04		-14.28	1938-10-2		-14.04
1938-10-21		-13.85	1938-10-1		-13.74
1938-10-07		-13.73	1938-09-3		-13.63
1938-09-23		-13.72	1938-09-1	-	-13.63
1938-09-09		-13.70	1938-09-0		-13.38
1938-08-26		-13.68	1938-08-1		-13.35
1938-08-12		-13.33	1938-08-0		-13.09
1938-07-29		-13.05	1938-07-1		-12.79
1938-07-08		-12.65	1938-07-0		-12.52
1938-06-25		-12.57	1938-06-1		-12.18
1938-06-04		-12.26	1938-05-2		-12.22
1938-05-21		-12.05	1938-05-1		-12.20
1938-05-07		-12.24	1938-04-3		-12.29
1938-04-23		-12.15	1938-04-1		-11.98
1938-04-02		-11.64	1938-03-2		-11.52
1938-03-19		-11.54	1938-03-1	2	-11.69

Ground-water	levels,	continued.	
	F4	. I	

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1938-03-05		-11.52	1938-02-26		-11.72
1938-02-19		-11.63	1938-02-12		-11.74
1938-02-04		-12.43	1938-01-28		-12.66
1938-01-21		-12.31	1938-01-14		-12.22
1938-01-07		-12.00	1937-12-31		-11.96
1937-12-24		-12.09	1937-12-18		-12.12
1937-12-11		-12.11	1937-12-04		-12.05
1937-11-27		-12.45	1937-11-20		-12.09
1937-11-13		-12.02	1937-11-08		-12.50

2 WSW FED USGS USGS2137472 1/4 - 1/2 Mile Higher

Agency cd:	USGS	Site no:	404033073595001
Site name:	K 1536. 1		
Latitude:	404033	EDR Site id:	USGS2137472
Longitude:	0735950	Dec lat:	40.67593655
Dec Ion:	-73.99680593	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	36
State:	36	County:	047
Country:	US	Land net:	Not Reported
Location map:	KC1339	Map scale:	Not Reported
Altitude:	14.0		

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 156.

Source of depth data: Not Reported

Not Reported Project number: Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Water quality data begin date: Not Reported Peak flow data count: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

3 SW 1/4 - 1/2 Mile Lower

FED USGS USGS2137466

Agency cd: USGS Site no: 404027073594501

Site name: K 9.1

 Latitude:
 404027
 EDR Site id:
 USGS2137466

 Longitude:
 0735945
 Dec lat:
 40.67426992

 Dec Ion:
 -73.995417
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1339 Map scale: Not Reported

Altitude: 4.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 159.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

A4 East FED USGS USGS2119220

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 404037073590502

 Site name:
 K 1030. 1

 Latitude:
 404037
 EDR Site id:
 USGS2119220

 Longitude:
 0735905
 Dec lat:
 40.67704765

 Dec Ion:
 -73.98430558
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1388 Map scale: Not Reported

Altitude: 20.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 182.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

A5
East FED USGS USGS2119219
1/4 - 1/2 Mile

1/4 - 1/2 I Higher

Agency cd: USGS Site no: 404037073590501

Site name: K 956. 1 Latitude: 404037

 Latitude:
 404037
 EDR Site id:
 USGS2119219

 Longitude:
 0735905
 Dec lat:
 40.67704765

Dec Ion: -73.98430558 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1388 Map scale: Not Reported

Altitude: 22.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 182.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Database EDR ID Number Elevation

Α6 **FED USGS** USGS2119218 **East** 1/4 - 1/2 Mile

Higher

Agency cd: **USGS** Site no: 404037073590401

K 930.1 Site name: 404037 Latitude:

EDR Site id: USGS2119218 Longitude: 0735904 Dec lat: 40.67704765 Dec Ion: -73.98402779 Coor meth: Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 36 County: State:

Country: US Land net: Not Reported Location map: KC1388 Map scale: Not Reported

Altitude: 20.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

National Geodetic Vertical Datum of 1929 Altitude datum:

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: Not Reported Hole depth: 180.

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: Not Reported Real time data flag: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Water quality data end date:Not Reported Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

SSW **FED USGS** USGS2119547 1/4 - 1/2 Mile

Lower

USGS Site no: 404022073593701 Agency cd:

Site name: K 638.1

Latitude: 404022 EDR Site id: USGS2119547 Longitude: 0735937 Dec lat: 40.67288106 Dec Ion: -73.99319471 Coor meth: М

Coor accr: S Latlong datum: NAD27 NAD83 Dec latlong datum: District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1440 Map scale: Not Reported

Altitude: 9.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929
Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: 175.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

B8 SSW FED USGS USGS2119548 1/4 - 1/2 Mile

Lower

Agency cd: USGS Site no: 404022073593702

Site name: K 1332. 1

 Latitude:
 404022
 EDR Site id:
 USGS2119548

 Longitude:
 0735937
 Dec lat:
 40.67288106

 Dec lon:
 -73.99319471
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

 Country:
 US
 Land net:
 Not Re

Country: US Land net: Not Reported Location map: KC1440 Map scale: Not Reported

Altitude: 10.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 168.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

9 NNW FED USGS USGS2119184 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

> Agency cd: USGS Site no: 404058073593601 Site name: K 702. 1

 Latitude:
 404058
 EDR Site id:
 USGS2119184

 Longitude:
 0735936
 Dec lat:
 40.68288085

 Dec Ion:
 -73.99291694
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1355 Map scale: Not Reported

Altitude: 28.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 140.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

10 NW FED USGS USGS2137483

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 404054073594701

Site name: K 668. 1

 Latitude:
 404054
 EDR Site id:
 USGS2137483

 Longitude:
 0735947
 Dec lat:
 40.68176976

 Dec Ion:
 -73.99597258
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1336 Map scale: Not Reported

Altitude: 57.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 199.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

C11
SSE FED USGS USGS2119540

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 404020073592201

 Site name:
 K
 920. 1

 Latitude:
 404020
 EDR Site id:
 USGS2119540

 Longitude:
 0735922
 Dec lat:
 40.67232552

 Dec Ion:
 -73.98902793
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec Iatlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1460 Map scale: Not Reported

Altitude: 13.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 164.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date:
Daily flow data end date: Not Reported Daily flow data count:
Peak flow data begin date: Not Reported Peak flow data end date:

Peak flow data begin date: Not Reported
Peak flow data end date: Not Reported
Peak flow data count: Not Reported
Water quality data begin date: Not Reported
Water quality data end date: Not Reported
Ground water data begin date: Not Reported
Ground water data begin date: Not Reported
Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

12 SE FED USGS USGS2119353

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 404028073590601

Site name: K 917. 1

Latitude: 404028 EDR Site id: USGS2119353 Longitude: 0735906 Dec lat: 40.6745477 Dec Ion: -73.98458336 Coor meth: Μ NAD27 Coor accr: S Latlong datum:

Coor accr: S Latlong datum: NAD:

Dec latlong datum: NAD83 District: 36
State: 36 County: 047
Country: US Land net: Not F

Country: US Land net: Not Reported Location map: KC1389 Map scale: Not Reported

Altitude: 10.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 106.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Not Reported

Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

EDR Site id:

USGS2119538

C13
SSE
FED USGS USGS2119538
1/4 - 1/2 Mile

Higher

Agency cd: USGS Site no: 404019073592101

Site name: K 916. 1 Latitude: 404019

Longitude: 0735921 Dec lat: 40.67204775 Dec Ion: -73.98875014 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 36 County: State:

Country: US Land net: Not Reported Location map: KC1461 Map scale: Not Reported

Altitude: 13.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 162.

Source of depth data: Not Reported

Project number: Not Reported

Daily flow data begin date: Not Reported Real time data flag: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Water quality data end date:Not Reported Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

14 North FED USGS USGS2119207 1/4 - 1/2 Mile

Higher

Agency cd: USGS Site no: 404102073593301

Site name: K 654. 1 Latitude: 404102

 Latitude:
 404102
 EDR Site id:
 USGS2119207

 Longitude:
 0735933
 Dec lat:
 40.68399194

 Dec lon:
 -73.99208359
 Coor meth:
 M

Coor accr:SLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:047

Country: US Land net: Not Reported Location map: KC1354 Map scale: Not Reported

Altitude: 25.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929
Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: 158.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

15 SSE FED USGS USGS2119537

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 404019073591501

Site name: K 648. 1 Latitude: 404019

EDR Site id: USGS2119537 Longitude: 0735915 Dec lat: 40.67204775 Dec Ion: -73.98708343 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1471 Map scale: Not Reported

Altitude: 38.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 197.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

16 SE FED USGS USGS2119543

1/4 - 1/2 Mile Higher

> Agency cd: USGS Site no: 404021073590901 Site name: K 646. 1

 Site name:
 K 646. 1

 Latitude:
 404021
 EDR Site id:
 USGS2119543

 Longitude:
 0735909
 Dec lat:
 40.67260329

 Dec Ion:
 -73.98541671
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec Iatlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1480 Map scale: Not Reported

Altitude: 25.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 194.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

NNE 1/4 - 1/2 Mile Higher FED USGS USGS2118996

Agency cd: USGS Site no: 404104073592201

Site name: K 725. 1

 Latitude:
 404104
 EDR Site id:
 USGS2118996

 Longitude:
 0735922
 Dec lat:
 40.68454749

 Dec Ion:
 -73.98902794
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1364 Map scale: Not Reported

Altitude: 14.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 115.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

18 SSE FED USGS USGS2119515

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 404015073591801

 Site name:
 K 650. 1

 Latitude:
 404015
 EDR Site id:
 USGS2119515

 Longitude:
 0735918
 Dec lat:
 40.67093666

 Dec Ion:
 -73.98791678
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec Iatlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1471 Map scale: Not Reported

Altitude: 40.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Moll dopth: Not Reported

Well depth: Not Reported Hole depth: 195.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data end date: Peak flow data begin date: Not Reported Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

D19
NNE
FED USGS USGS2119002
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404105073591801

Site name: K 694. 1

 Latitude:
 404105
 EDR Site id:
 USGS2119002

 Longitude:
 0735918
 Dec lat:
 40.68482526

Dec Ion: -73.9879168 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1374 Map scale: Not Reported

Altitude: 16.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 117.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

EDR ID Number Elevation Database

20 WNW 1/2 - 1 Mile Higher

> Agency cd: **USGS** Site no: 404049074000101

K 669.1 Site name: 404049 Latitude:

EDR Site id: USGS2137481 Longitude: 0740001 Dec lat: 40.6803809 Dec Ion: -73.99986158 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 36 County: State:

Country: US Land net: Not Reported Location map: KC1316 Map scale: Not Reported

Altitude: 48.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

National Geodetic Vertical Datum of 1929 Altitude datum:

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type:

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 182.

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: Not Reported Real time data flag: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

NE 1/2 - 1 Mile Higher

> **USGS** Site no: 404057073585901 Agency cd:

Site name: K 3259.1

Latitude: 404056 EDR Site id: USGS2119175 Longitude: 0735900 Dec lat: 40.68232532 Dec Ion: -73.98291666 Coor meth: М Coor accr: S Latlong datum: NAD27 NAD83 Dec latlong datum: District: 36

State: 36 County: 047 Country: US Land net: Not Reported Location map: KC1378 Map scale: Not Reported

FED USGS

USGS2119175

FED USGS

USGS2137481

Altitude: 23.0

Altitude method: Level or other surveying method

Altitude accuracy:

National Geodetic Vertical Datum of 1929 Altitude datum: Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Ground-water other than Spring Date construction: Site type: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER, UPPER

Well depth: 30. Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Daily flow data begin date: Real time data flag: 0 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1980-04-11 Ground water data end date: 1995-03-14

Ground water data count: 45

Ground-water levels, Number of Measurements: 45

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1995-03-14		13.98	1995-01-03		13.34
1994-06-28		13.99	1994-03-25		14.42
1993-11-22		12.15	1993-08-25		12.04
1993-07-22		12.75	1993-06-22		13.30
1993-06-14		13.47	1993-03-23		13.46
1993-01-19		13.09	1992-12-28		12.92
1992-11-19		12.13	1992-10-27		11.90
1992-09-18		12.32	1992-07-14		12.76
1992-03-18		11.35	1991-03-20		12.45
1990-03-27		12.47	1989-04-11		12.81
1988-06-01		13.38	1985-10-01		12.45
1985-05-21		12.53	1984-12-18		12.91
1984-10-05		13.24	1984-06-28		13.60
1984-03-16		13.38	1984-01-05		5.13
1983-09-28		5.98	1983-06-29		12.13
1983-03-25		12.38	1982-12-21		11.88
1982-10-06		13.28	1982-06-30		13.66
1982-03-24		13.42	1981-12-29		13.90
1981-09-23		14.24	1981-06-25		13.76
1981-03-20		13.94	1981-02-10		13.43
1980-12-30		13.16	1980-09-23		13.35
1980-06-24		13.06	1980-06-10		14.02
1980-04-11		12.13			

E22 1/2 - 1 Mile Higher

FED USGS USGS2119016

Agency cd: USGS Site no: 404107073591401

Site name: K 731. 1

 Latitude:
 404107
 EDR Site id:
 USGS2119016

 Longitude:
 0735914
 Dec lat:
 40.68538081

 Dec Ion:
 -73.98680566
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1374 Map scale: Not Reported

Altitude: 23.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 210.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

F23
WSW
FED USGS USGS2137469
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404029074000601

 Site name:
 K 720. 1

 Latitude:
 404029
 EDR Site id:
 USGS2137469

 Longitude:
 0740006
 Dec lat:
 40.67482545

 Dec Ion:
 -74.0012505
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1319 Map scale: Not Reported

Altitude: 13.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 103.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

F24
WSW
FED USGS USGS2137470
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404030074000701

Site name: K 1091. 1

 Latitude:
 404030
 EDR Site id:
 USGS2137470

 Longitude:
 0740007
 Dec lat:
 40.67510322

Dec Ion: -74.00152828 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1319 Map scale: Not Reported

Altitude: 11.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 124.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

EDR Site id:

USGS2119028

E25
NNE
FED USGS USGS2119028
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404108073591001

Site name: K 676. 1 Latitude: 404108

Longitude: 0735910 Dec lat: 40.68565858 Dec Ion: -73.98569452 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 36 District: 047 36 County: State:

Country: US Land net: Not Reported Location map: KC1384 Map scale: Not Reported

Altitude: 28.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 163.

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: Not Reported Real time data flag: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

G26 SSW FED USGS USGS2119461 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404009073594001

Site name: K 639. 1 Latitude: 404009

 Latitude:
 404009
 EDR Site id:
 USGS2119461

 Longitude:
 0735940
 Dec lat:
 40.66927002

 Dec Ion:
 -73.99402807
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

Coor accr: S Latlong datum: NAD27

Dec latlong datum: NAD83 District: 36

State: 36 County: 047

Country: US Land net: Not Reported

Location map: KC1442 Map scale: Not Reported

Altitude: 28.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929
Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 176. Hole depth: 190.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

G27 SSW FED USGS USGS2119462 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404009073594101

Site name: K 1010. 1

USGS2119462 Latitude: 404009 EDR Site id: Longitude: 0735941 Dec lat: 40.66927002 Dec Ion: -73.99430585 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1442 Map scale: Not Reported

Altitude: 20.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 181.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

28
West FED USGS USGS2137477

1/2 - 1 Mile Higher

> Agency cd: USGS Site no: 404041074001401 Site name: K 703. 1

 Latitude:
 404041
 EDR Site id:
 USGS2137477

 Longitude:
 0740014
 Dec lat:
 40.67815871

 Dec Ion:
 -74.00347279
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec Iatlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1307 Map scale: Not Reported

Altitude: 16.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 138.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

Clound-water levels, Number of Measurements. O

H29 WSW 1/2 - 1 Mile Higher

FED USGS USGS2137471

Agency cd: USGS Site no: 404032074001401

Site name: K 1069. 1

 Latitude:
 404032
 EDR Site id:
 USGS2137471

 Longitude:
 0740014
 Dec lat:
 40.67565876

 Dec Ion:
 -74.00347278
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1309 Map scale: Not Reported

Altitude: 11.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER,UPPER

Well depth: 60. Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1953-01-15 Ground water data end date: 1980-03-13

Ground water data count: 55

Ground-water levels, Number of Measurements: 55

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1980-03-13		1.31	1979-12-18		2.00
1979-09-17		1.80	1979-06-28		2.50
1979-03-26		1.89	1978-12-22		1.49
1978-10-02		1.88	1978-06-23		2.80
1978-04-04		2.97	1978-01-03		2.73
1977-10-13		2.65	1977-07-07		2.34
1977-03-28		1.43	1976-12-22		1.84
1976-09-23		2.10	1976-06-28		2.40
1976-03-23		2.35	1975-12-30		2.33
1975-10-08		2.57	1975-06-30		2.29
1975-03-26		2.27	1974-12-20		2.38
1974-09-05		2.44	1973-10-02		2.57
1973-07-09		0.23	1973-04-03		0.56
1972-12-27		1.07	1972-10-03		0.50
1972-07-11		0.30	1972-03-28		0.90
1972-01-13		1.86	1971-09-27		2.81
1971-03-08		2.01	1970-10-30		1.94
1970-03-13		1.75	1969-11-10		0.99
1969-09-03		1.05	1968-11-06		1.43
1968-04-23		1.43	1967-10-23		1.46
1967-03-29		1.61	1966-10-25		-0.78
1966-05-04		1.46	1965-10-27		1.59

Ground-water	levels,	continued.
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Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1965-09-14		1.72	1965-05-04		1.88
1964-11-02		1.28	1964-04-23		1.32
1963-04-25		1.75	1961-12-28		1.76
1960-09-09		0.73	1960-01-11		0.82
1954-12-17		0.06	1953-12-23		-0.11
1953-01-15		-0.34			

30 WNW USGS2137484 **FED USGS** 1/2 - 1 Mile

Higher

Agency cd: **USGS** Site no: 404055074001101 Site name: K 1192.1 EDR Site id: 404055 Latitude: USGS2137484 Longitude: 0740011 Dec lat: 40.68204752 Dec Ion: -74.00263944 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 State: 36 County: Country: US Land net: Not Reported Location map: KC1305 Map scale: Not Reported Altitude: 30.0 Level or other surveying method Altitude method: Altitude accuracy: Altitude datum: National Geodetic Vertical Datum of 1929 Northern Long Island. New York. Area = 915 sq.mi. Hydrologic: Topographic: Not Reported

Not Reported Site type: Ground-water other than Spring Date construction:

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Not Reported Well depth: Hole depth: 112.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

131 SSW 1/2 - 1 Mile Lower

FED USGS USGS2137459

Agency cd: USGS Site no: 404009073595301

Site name: K 2512. 1

 Latitude:
 404009
 EDR Site id:
 USGS2137459

 Longitude:
 0735953
 Dec lat:
 40.66927002

 Dec Ion:
 -73.99763928
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1422 Map scale: Not Reported

Altitude: 10.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: 1

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 152.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

I32 SSW FED USGS USGS2137460

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 404009073595302

 Site name:
 K 2513. 1

 Latitude:
 404009
 EDR Site id:
 USGS2137460

 Longitude:
 0735953
 Dec lat:
 40.66927002

Dec Ion:-73.99763928Coor meth:MCoor accr:SLatlong datum:NAD27Dec Iatlong datum:NAD83District:36State:36County:047

Country: US Land net: Not Reported Location map: KC1422 Map scale: Not Reported

Altitude: 10.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported

Well depth: Not Reported Hole depth: 130.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported

Ground water data begin date: Not Reported

Ground water data begin date: Not Reported

Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

J33
East FED USGS USGS2119437
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404036073584008

Site name: K 3261. 1

 Latitude:
 404037
 EDR Site id:
 USGS2119437

 Longitude:
 0735841
 Dec lat:
 40.67704766

Dec Ion: -73.97763872 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KD1401 Map scale: Not Reported

Altitude: 64.8

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER,UPPER

Well depth: 45. Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1980-04-09 Ground water data end date: 2002-01-28

Ground water data count: 172

Ground-wate	er levels, Numb Feet below	per of Measurements: 172 Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
2002-01-28		23.61	2001-12-28		24.06
2001-11-15		24.59	2001-10-24		25.01
2001-09-26		25.44	2001-08-30		25.37
2001-07-24		25.18	2001-06-28		25.19
2001-05-24		24.70	2001-04-25		23.92
2001-03-20		23.35	2001-02-22		23.31
2001-01-17		23.54	2000-12-19		23.81
2000-11-28		23.96	2000-10-24		24.12
2000-09-27		24.22	2000-08-24		23.99
2000-07-27		23.81	2000-06-28		23.28
2000-05-23		23.03	2000-04-27		22.82
2000-03-23		22.79	2000-02-29		22.83
1999-12-13		23.24	1999-11-23		23.33
1999-10-19		23.59	1999-09-23		23.82
1999-08-17		24.03	1999-07-20		24.13
1999-06-24		24.17	1999-05-18		24.18
1999-04-28		24.22	1999-03-23		24.10
1999-03-02		24.62	1999-01-27		25.10
1998-11-24		26.29	1998-10-29		26.78
1998-09-29		27.33	1998-09-01		27.73
1998-07-28		27.89	1998-06-10		27.73
1998-07-20		26.72	1998-04-29		26.16
1998-03-25		25.51	1998-01-29		25.48
1997-12-17 1997-11-05		26.17 26.71	1997-11-26 1997-09-29		26.39
		27.56	1997-06-26		27.18 27.61
1997-07-23 1997-05-29					
1997-03-29		27.43	1997-03-18 1997-01-24		26.89
1997-02-26		26.82 26.69	1996-09-19		26.81 27.36
1997-01-07		27.45	1996-03-13		25.62
1995-07-02		25.39	1995-09-26		25.82
1995-07-19		26.07	1995-05-23		25.88
1995-03-14		25.11	1995-01-25		25.00
1993-03-14		25.36	1994-10-18		26.05
1994-12-13		26.44	1994-08-24		26.78
		26.83			26.70
1994-07-27 1994-05-17			1994-06-20		
		26.23 25.46	1994-04-26		25.71
1994-03-25			1994-02-22		25.49
1993-12-27		24.83	1993-11-18 1993-09-15		25.21
1993-10-28		25.49			25.96
1993-08-18		26.27	1993-07-15		26.40
1993-06-22 1993-04-29		26.32	1993-05-20 1993-03-23		25.95
		25.45 24.27	1993-03-23		24.84 24.11
1993-02-24		24.14	1993-01-20		
1992-12-29 1992-10-28		24.14	1992-11-24		24.04 24.47
1992-08-25 1992-06-23		24.46	1992-07-15		24.45
1992-06-23		24.43 25.66	1992-05-12 1992-03-18		24.56 25.91
		25.17			26.45
1992-02-19 1991-12-18			1992-01-22 1991-11-14		
		26.63			25.85 26.22
1991-10-16		26.05	1991-09-17		26.22
1991-08-15 1991-06-12		26.41	1991-07-16		26.63
1991-06-12		26.63 26.33	1991-05-15 1991-03-20		26.51 26.31
1991-04-19		20.00	1331-03-20		20.31

Ground-wat	ter levels, conti	nued.				
	Feet below	Feet to	_		Feet below	Feet to
Date	Surface	Sealevel	Da	ite 	Surface	Sealevel
1991-02-21		26.26	19	91-01-24		26.30
1990-12-10		26.63	19	90-11-13		26.66
1990-10-10		26.67	19	90-09-12		26.52
1990-08-14		26.43	199	90-07-12		26.41
1990-06-20		26.32	19	90-05-25		26.20
1990-04-24		26.18	19	90-04-04		26.26
1990-03-27		26.37	19	90-02-26		26.45
1990-01-24		26.74	198	89-12-28		26.91
1989-11-21		27.15	19	89-10-27		26.86
1989-09-29		26.89	198	89-08-31		26.60
1989-07-25		25.86	19	89-06-22		25.06
1989-05-22		24.29	19	89-04-28		24.10
1989-04-11		24.04	19	89-03-29		24.03
1989-02-28		24.29	19	89-01-17		24.42
1988-12-09		24.65	19	88-11-16		24.83
1988-10-19		25.04	19	88-09-14		25.20
1988-08-31		25.21	19	88-07-22		25.33
1988-06-17		25.13	19	88-06-01		25.26
1985-10-01		25.49	19	85-05-21		26.01
1984-12-18		30.30	19	84-10-04		31.41
1984-06-28		31.01	19	84-03-16		31.86
1984-01-05		28.48	19	83-09-28		28.26
1983-06-29		26.81	19	83-03-25		25.81
1982-12-21		25.81	19	82-10-06		25.68
1982-06-30		25.11	19	82-04-01		25.30
1981-12-29		25.47		81-09-23		25.76
1981-06-25		26.23	19	81-03-20		26.36
1981-02-25		26.37	19	80-12-30		28.27
1980-12-30		28.28	19	80-09-23		30.01
1980-09-02		29.84	19	80-06-24		29.35
1980-06-10		28.81	19	80-04-09		24.66

H34 WSW	FED USGS	USGS2119381
1/2 - 1 Mile	FED 0303	03032119301
Higher		

Agency cd:	USGS	Site no:	404031074001501
Site name:	K 700.1		
Latitude:	404031	EDR Site id:	USGS2119381
Longitude:	0740015	Dec lat:	40.67538099
Dec lon:	-74.00375057	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	36
State:	36	County:	047
Country:	US	Land net:	Not Reported
Location map:	KC1309	Map scale:	Not Reported
Altitude:	6.0		
Altitude method:	Level or other surveying method	l	
Altitude accuracy:	0.1		
Altitude datum:	National Geodetic Vertical Datur	m of 1929	
Hydrologic:	Northern Long Island. New York	Area = 915 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 116.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

35 NE FED USGS USGS2119033 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404109073585901

Site name: K 655. 1 Latitude: 404109

 Latitude:
 404109
 EDR Site id:
 USGS2119033

 Longitude:
 0735859
 Dec lat:
 40.68593636

Dec Ion: -73.98263888 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1394 Map scale: Not Reported

Altitude: 39.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 214.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Map ID Direction Distance

Database EDR ID Number Elevation

EDR Site id:

Dec lat:

USGS2119217

J36 FED USGS USGS2119217 **East** 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404037073584001

K 3301.1 Site name: 404036 Latitude: 0735840 Longitude:

40.67676988 Dec Ion: -73.97736094 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 State: 36 County:

Not Reported Country: US Land net: Location map: KD1401 Map scale: Not Reported

Altitude: 60.6

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type:

Aquifer: GLACIAL AQUIFER, UPPER

Well depth: 70. 70. Hole depth:

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: 0000-00-00 Real time data flag: 0

Daily flow data end date: 0000-00-00 Daily flow data count: n

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1984-03-02 Ground water data end date: 2005-02-15

Ground water data count: 136

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2005-02-15		17.93	2005-01-21		18.11
2004-12-15		17.65	2004-11-30		17.90
2004-10-21		18.16	2004-09-21		18.10
2004-08-25		17.98	2004-07-20		18.07
2004-06-16		18.05	2004-05-25		18.32
2004-04-30		17.64	2004-03-21		17.53
2004-02-25		17.74	2003-11-25		17.38
2003-11-19		17.73	2003-10-29		18.06
2003-09-24		17.98	2003-08-26		18.00
2003-07-21		18.00	2003-06-25		17.30
2003-05-20		16.46	2003-04-28		16.50
2003-03-17		15.97	2003-01-28		14.80
2002-12-27		14.27	2002-11-26		13.89
2002-10-21		13.65	2002-09-25		13.35
2002-06-18		12.96	2002-05-29		13.27

Ground-wate	er levels, conti	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
2002-04-24		13.18	2002-03-21		13.99
2002-02-27		14.21	2002-01-28		14.15
2001-12-28		14.71	2001-11-15		14.98
2001-10-24		15.45	2001-09-26		15.31
2001-08-30		15.27	2001-07-24		15.40
2001-06-28		15.22	2001-05-24		15.06
2001-04-25		14.40	2001-03-20		13.62
2001-02-22		13.71	2001-01-17		14.04
2000-12-19		14.47	2000-11-28		14.57
2000-10-24		14.50	2000-09-27		14.53
2000-08-24		14.68	2000-07-27		14.32
2000-06-28		14.20	2000-05-23		14.08
2000-04-27		13.67	2000-03-23		13.63
2000-02-29		13.91	1999-12-13		14.14
1999-11-23		14.03	1999-10-19		14.03
1999-09-23		14.55	1999-08-17		14.60
1999-07-20		14.81	1999-06-24		14.97
1999-05-18		14.95	1999-04-28		14.73
1999-03-23		14.93	1999-03-02		15.53
1999-01-27		15.64	1998-11-24		16.67
1998-10-29		17.12	1998-09-29		17.31
1998-09-01		17.65	1998-07-28		17.91
1998-06-10		17.38	1998-05-20		17.34
1998-04-29		16.42	1998-03-25		15.66
1998-01-29		16.33	1997-12-17		16.36
1997-11-26		16.74	1997-11-05		16.21
1997-09-29		17.75	1997-07-23		17.19
1997-09-29		17.73	1997-07-23		17.19
1997-00-20		17.00	1997-03-29		16.98
1997-03-16		16.45	1997-02-28		16.99
1996-09-19		17.13	1996-07-02		17.51
1996-03-13		16.21	1995-11-28		16.10
1995-09-26		16.28	1995-17-28		16.44
1995-09-20		15.97	1995-07-19		15.95
		15.56	1994-12-13		15.62
1995-01-25		16.51			
1994-10-18 1994-08-24			1994-09-21 1994-07-27		16.49 17.01
		16.44 16.79			16.81
1994-06-20			1994-05-17		
1994-04-26 1994-02-22		16.30	1994-03-25		15.83
		15.29	1993-12-27		15.00
1993-11-18		15.68	1993-10-28		16.30
1993-09-15		16.23	1993-08-18		16.45
1993-07-15		16.55	1993-06-22		16.77
1993-05-20		16.45	1993-04-29		15.66
1993-03-26		15.16	1993-02-24		14.86
1993-01-26		14.61	1992-12-29		14.67
1992-11-24		14.83	1992-03-18		15.50
1991-03-20		16.73	1990-04-04		17.50
1990-03-27		16.61	1989-04-11		14.51
1988-06-01		15.82	1985-10-01		16.10
1985-05-21		16.78	1984-12-18		18.60
1984-10-04		20.10	1984-06-28		20.16
1984-03-16		18.46	1984-03-02		18.37

Map ID Direction Distance

Elevation Database EDR ID Number

1/2 - 1 Mile

37

FED USGS USGS2119494

Higher

Agency cd: USGS Site no: 404011073585608

K 104.1 Site name: Latitude: 404011

EDR Site id: USGS2119494 Longitude: 0735856 Dec lat: 40.66982558 Dec Ion: -73.9818055 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 State: 36 County:

Not Reported Country: US Land net: Location map: KC1492 Map scale: Not Reported

Not Reported Altitude: Not Reported Altitude method: Not Reported Altitude accuracy: Altitude datum: Not Reported

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: 102. Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: 0000-00-00 Real time data flag: 0

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data count: Water quality data end date:0000-00-00

Ground water data begin date: 1940-08-27 Ground water data end date: 1943-08-28

Ground water data count: 129

	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1943-08-28		-25.72	1943-07-31		-25.61
1943-06-26		-25.43	1943-05-29		-25.37
1943-05-01		-25.43	1943-03-27		-25.72
1943-02-27		-25.91	1943-01-30		-25.93
1943-01-02		-26.33	1942-12-26		-26.42
1942-12-19		-26.47	1942-12-12		-26.51
1942-12-05		-26.53	1942-11-28		-26.55
1942-11-21		-26.59	1942-11-14		-26.62
1942-11-07		-26.65	1942-10-31		-26.68
1942-10-24		-26.69	1942-10-17		-26.68
1942-10-10		-26.66	1942-10-03		-26.62
1942-09-26		-26.59	1942-09-19		-26.58
1942-09-12		-26.56	1942-09-05		-26.53
1942-08-29		-26.53	1942-08-22		-26.51
1942-08-15		-26.49	1942-08-08		-26.49

Ground-wate	er levels, conti				_
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1942-08-01		-26.48	1942-07-25		-26.45
1942-07-18		-26.42	1942-07-11		-26.43
1942-07-04		-26.44	1942-06-27		-26.41
1942-06-20		-26.41	1942-06-13		-26.39
1942-06-06		-26.37	1942-05-30		-26.35
1942-05-23		-26.31	1942-05-16		-26.32
1942-05-09		-26.35	1942-05-02		-26.34
1942-04-25		-26.34	1942-04-18		-26.34
1942-04-11		-26.36	1942-04-04		-26.36
1942-03-28		-26.40	1942-03-21		-26.42
1942-03-14		-26.41	1942-03-07		-26.42
1942-02-28		-26.42	1942-02-21		-26.43
1942-02-14		-26.44	1942-02-07		-26.45
1942-01-31		-26.48	1942-01-24		-26.51
1942-01-17		-26.55	1942-01-10		-26.61
1942-01-03		-26.67	1941-12-27		-26.72
1941-12-20		-26.76	1941-12-13		-26.78
1941-12-06		-26.80	1941-11-29		-26.81
1941-11-22		-26.84	1941-11-15		-26.87
1941-11-08		-26.87	1941-11-01		-26.87
1941-10-25		-26.84	1941-10-18		-26.80
1941-10-23		-26.74	1941-10-10		-26.68
1941-09-27		-26.62	1941-09-13		-26.45
		-26.40	1941-08-30		-26.35
1941-09-06 1941-08-23		-26.30			-26.33 -26.22
		-26.16	1941-08-16		-26.22
1941-08-09			1941-08-02		
1941-07-26		-26.10	1941-07-19		-26.07
1941-07-12		-26.05	1941-07-05		-26.01
1941-06-28		-25.92	1941-06-21		-25.85
1941-06-14		-25.80	1941-06-07		-25.75
1941-05-31		-25.72	1941-05-24		-25.68
1941-05-17		-25.66	1941-05-10		-25.63
1941-05-03		-25.60	1941-04-26		-25.56
1941-04-19		-25.53	1941-04-12		-25.51
1941-04-05		-25.52	1941-03-29		-25.51
1941-03-22		-25.50	1941-03-15		-25.49
1941-03-08		-25.51	1941-03-01		-25.56
1941-02-22		-25.58	1941-02-15		-25.56
1941-02-08		-25.56	1941-02-01		-25.58
1941-01-25		-25.60	1941-01-18		-25.62
1941-01-11		-25.65	1941-01-04		-25.69
1940-12-28		-25.74	1940-12-21		-25.78
1940-12-14		-25.81	1940-12-07		-25.87
1940-11-30		-25.91	1940-11-23		-25.99
1940-11-16		-26.03	1940-11-09		-26.07
1940-11-02		-26.09	1940-10-26		-26.10
1940-10-19		-26.11	1940-10-12		-26.12
1940-10-05		-26.11	1940-09-28		-26.08
1940-09-21		-26.04	1940-09-14		-26.04
1940-08-27		-25.89			

K38 ENE 1/2 - 1 Mile Higher

FED USGS USGS2119174

Agency cd: USGS Site no: 404057073583701

Site name: K 19. 1

 Latitude:
 404058
 EDR Site id:
 USGS2119174

 Longitude:
 0735840
 Dec lat:
 40.68288087

 Dec Ion:
 -73.97736094
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KD1307 Map scale: Not Reported

Altitude: 46.9

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: JAMECO AQUIFER

Well depth: 186. Hole depth: 186.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Water quality data begin date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1954-07-29 Ground water data end date: 2003-03-17

Ground water data count: 276

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
2003-03-17		8.15	2002-03-21		7.73
2001-03-21		8.15	2000-03-22		8.01
1999-03-23		8.43	1998-05-28		8.88
1998-04-29		8.67	1998-03-25		8.49
1998-02-26		8.49	1998-01-26		8.27
1997-12-29		8.33	1997-11-26		8.48
1997-10-29		8.39	1997-09-29		8.56
1997-03-18		8.57	1996-07-12		8.31
1995-09-29		7.73	1995-06-22		7.87
1995-03-15		8.28	1995-01-03		8.59
1994-06-28		8.97	1993-11-22		8.35
1993-08-25		8.38	1993-07-22		8.51
1993-06-22		8.66	1993-05-24		8.82
1993-04-28		8.91	1993-03-23		8.44
1993-01-19		8.41	1992-12-28		8.39
1992-11-19		8.25	1992-10-27		8.29
1992-09-18		8.37	1992-08-24		8.34
1992-07-14		8.31	1989-03-08		8.14
1988-06-01		8.17	1987-09-10		7.97
1987-03-10		7.79	1986-09-10		7.46
1986-06-13		7.59	1985-12-03		7.64
1985-10-01		7.57	1985-05-21		8.48

Ground-wate	er levels, conti	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1984-12-18		10.17	1984-10)-05	9.78
1984-06-28		10.27	1984-03	3-16	9.83
1984-01-05		9.80	1983-09	9-28	8.34
1983-03-25		8.83	1982-12	2-21	8.27
1982-10-06		8.56	1982-06	6-30	8.87
1982-04-02		9.08	1981-12	2-29	8.77
1981-09-23		8.47	1981-06	6-25	8.96
1981-03-27		9.41	1980-12	2-30	9.60
1980-09-23		9.87	1980-06	6-19	10.29
1980-03-13		9.46	1979-12	2-18	10.02
1979-09-17		10.47	1979-06	5-28	10.58
1978-06-14		10.18	1977-03	3-29	7.77
1976-12-21		8.00	1976-09	9-22	7.99
1976-07-09		7.97	1975-12	2-16	8.03
1975-10-07		8.41	1975-06	6-30	7.50
1975-03-26		7.85	1974-12	2-20	7.83
1974-09-25		7.62	1974-09	9-05	7.95
1974-06-28		7.98	1974-03	3-19	8.20
1974-01-09		8.24	1973-09	9-25	7.29
1973-07-09		7.77	1973-04	1-03	7.58
1972-12-27		7.37	1972-09	9-29	7.04
1972-07-10		7.67	1972-03	3-28	6.77
1972-01-13		6.94	1971-09	9-23	7.01
1971-07-28		8.33	1971-05	5-05	7.33
1971-03-08		5.38	1971-02		6.59
1970-10-30		6.38	1970-05	5-08	6.67
1970-03-13		6.38	1970-02		5.97
1969-11-10		5.90	1969-09		5.69
1969-08-04		5.48	1969-07		5.14
1969-05-28		5.00	1969-04		4.99
1969-04-01		4.79	1969-03		4.59
1969-01-30		4.57	1969-01		4.39
1968-12-03		4.07	1968-11		3.87
1968-09-30		3.94	1968-08		3.92
1968-07-29		4.13	1968-06		4.15
1968-05-28		4.12	1968-04		4.40
1968-03-27		4.29	1968-03		4.01
1968-02-05		4.29	1968-01		4.63
1967-11-29		3.93	1967-10		3.62
1967-09-26		3.82	1967-09		3.82
1967-07-28		3.56	1967-07		3.57
1967-05-31		3.67	1967-05		3.38
1967-03-29		3.48	1967-02		3.25
1967-01-31		1.93	1966-12		3.09
1966-12-01		2.96	1966-10		2.68
1966-09-30		2.66	1966-08		2.64
1966-07-29		2.59	1966-06		2.94
1966-05-26 1966-03-30		3.17 3.31	1966-05 1966-03		3.16 3.07
1966-03-30		3.08	1965-12		3.41
1965-12-02		3.06	1965-12		3.41
1965-12-02		3.12	1965-09		3.09
1965-10-07		3.07	1965-06		3.09
1965-07-23		3.13	1965-05		3.13
1965-03-25		3.03	1965-02		3.00
		5.55	1000 02		0.00

Ground-water levels, conti						
Date	Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel	
1965-01-29		2.80	 1964-12-31		2.49	
1964-11-25		2.69	1964-11-02		2.72	
1964-10-01		2.57	1964-09-02		2.32	
1964-07-27		2.89	1964-07-06		2.79	
1964-05-28		2.74	1964-04-23		2.76	
1964-03-30		2.85	1964-02-28		2.58	
1964-01-28		2.45	1963-12-31		2.20	
1963-12-05		2.14	1963-11-05		2.14	
1963-09-30		2.23	1963-09-03		2.44	
1963-07-30		2.43	1963-07-02		2.61	
1963-06-03		2.43	1963-07-02		3.04	
1963-06-03		3.04	1963-04-23		3.04	
1963-03-29		3.04	1963-02-26		3.02	
1962-12-04		3.07	1962-10-03		2.96	
1962-08-31		3.03	1962-07-30		3.45	
1962-07-02		3.37	1962-05-29		4.36	
1962-04-26		3.75	1962-03-27		3.36	
1962-03-05		3.27	1962-01-31		3.00	
1961-12-28		3.08	1961-11-28		2.89	
1961-10-31		2.42	1961-09-28		2.63	
1961-08-31		2.88	1961-08-01		2.59	
1961-06-29		2.60	1961-05-31		2.91	
1961-04-26		2.61	1961-03-28		2.43	
1961-03-01		2.12	1961-01-30		1.97	
1960-12-06		1.57	1960-11-02		1.46	
1960-09-28		1.23	1960-08-30		1.09	
1960-08-02		1.10	1960-06-30		1.24	
1960-06-02		1.44	1960-05-04		1.32	
1960-03-29		1.26	1960-03-08		1.16	
1960-01-27		0.94	1960-01-05		0.93	
1959-12-01		0.60	1959-11-02		0.71	
1959-10-06		0.53	1959-09-03		0.73	
1959-08-04		0.87	1959-07-02		1.12	
1959-06-01		1.41	1959-05-06		1.36	
1959-04-03		1.54	1959-03-02		1.59	
1959-01-29		1.34	1959-01-07		1.47	
1958-10-30		1.16	1958-08-28		0.94	
1958-07-29		1.14	1958-06-30		1.14	
1958-05-29		1.20	1958-05-01		0.79	
1958-04-08		0.59	1958-03-03		0.40	
1958-01-28		0.16	1957-12-31		-0.04	
1957-11-22		-0.19	1957-10-30		-0.23	
1957-09-24		-0.43	1957-09-04		-0.21	
1957-07-24		-0.24	1957-06-27		-0.12	
1957-05-28		0.09	1957-04-24		0.17	
1957-03-27		0.07	1957-02-27		0.21	
1957-01-25		-0.03	1956-12-20		-0.16	
1956-11-29		-0.18	1956-10-02		-0.31	
1956-09-04		-0.41	1956-08-02		-0.35	
1956-07-03		-0.33	1956-06-05		-0.17	
1956-05-03		-0.28	1956-03-29		-0.56	
1956-03-05		-0.69	1956-02-03		-0.96	
1955-12-22		-1.11	1955-12-03		-1.43	
1955-11-04		-1.66	1955-10-07		-1.43	
1955-11-04		-2.01	1955-10-07		-1.00 -1.97	
1000-00-20		2.01	1933-07-20		1.01	

Ground-water	levels,	continued.
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Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1955-06-23		-1.71	1955-05-24		-1.47
1955-04-26		-1.34	1955-03-29		-1.54
1955-02-21		-1.71	1955-01-25		-1.77
1954-12-27		-2.03	1954-12-02		-2.29
1954-10-28		-2.61	1954-10-05		-2.79
1954-08-25		-2.62	1954-07-29		-2.74

FED USGS USGS2119159
1/2 - 1 Mile

Higher

igilei			
Agency cd:	USGS	Site no:	404055073583801
Site name:	K 657. 1		
Latitude:	404055	EDR Site id:	USGS2119159
Longitude:	0735838	Dec lat:	40.68204755
Dec Ion:	-73.97680537	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	36
State:	36	County:	047
Country:	US	Land net:	Not Reported
Location map:	KD1325	Map scale:	Not Reported
Altitude:	44.0		
Altitude method:	Level or other surveying method		
Altitude accuracy:	0.1		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Northern Long Island. New York.	Area = 915 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST

Date inventoried: Not Reported Mean greenwich Local standard time flag: N
Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Not Reported

Well depth: Not Reported Hole depth: 227.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

40 South 1/2 - 1 Mile Higher

FED USGS USGS2119592

Agency cd: USGS Site no: 403957073592301

Site name: K 907. 1

 Latitude:
 403957
 EDR Site id:
 USGS2119592

 Longitude:
 0735923
 Dec lat:
 40.66593676

 Dec Ion:
 -73.98930571
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1464 Map scale: Not Reported

Altitude: 80.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER,UPPER

Well depth: Not Reported Hole depth: 130.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1970-07-21

Water quality data end date:1970-07-21 Water quality data count: 1

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

L41
NE FED USGS USGS2119069

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404115073585601

 Site name:
 K 656. 1

 Latitude:
 404115
 EDR Site id:
 USGS2119069

 Longitude:
 0735856
 Dec lat:
 40.68760299

Dec Ion:-73.98180552Coor meth:MCoor accr:SLatlong datum:NAD27Dec Iatlong datum:NAD83District:36State:36County:047

Country: US Land net: Not Reported Location map: KC1393 Map scale: Not Reported

Altitude: 43.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 159.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data end date: Peak flow data begin date: Not Reported Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

L42
NNE
FED USGS USGS2119084
1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404117073590001

Site name: K 290. 1 Latitude: 404117

 Latitude:
 404117
 EDR Site id:
 USGS2119084

 Longitude:
 0735900
 Dec lat:
 40.68815853

Dec Ion: -73.98291666 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1392 Map scale: Not Reported

Altitude: 39.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 104.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

NE 1/2 - 1 Mile

43

FED USGS USGS2119042

Higher

Agency cd: USGS Site no: 404111073584601

Site name: K 659. 1 Latitude: 404111

EDR Site id: USGS2119042 Longitude: 0735846 Dec lat: 40.6864919 Dec Ion: -73.97902766 Coor meth: Μ Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 36 County: State:

Country: US Land net: Not Reported Location map: KD1313 Map scale: Not Reported

Altitude: 38.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 170.

Source of depth data: Not Reported Project number: Not Reported

Daily flow data begin date: Not Reported Real time data flag: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Water quality data end date:Not Reported Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

NE 1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404106073584001

Site name: K 18.1

 Latitude:
 404106
 EDR Site id:
 USGS2119007

 Longitude:
 0735840
 Dec lat:
 40.68510305

 Dec lon:
 -73.97736095
 Coor meth:
 M

Coor accr:SLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:047

Country: US Land net: Not Reported Location map: KD1314 Map scale: Not Reported

FED USGS

USGS2119007

Altitude: 48.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929
Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER, UPPER

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1970-07-22

Water quality data end date:1970-07-22 Water quality data count: 1

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

M45 NNE FED USGS USGS2119101 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 404119073585701

Site name: K 320. 1

 Latitude:
 404119
 EDR Site id:
 USGS2119101

 Longitude:
 0735857
 Dec lat:
 40.68871408

 Dec Ion:
 -73.98208331
 Coor meth:
 M

 Dec Ion:
 -73.98208331
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1392 Map scale: Not Reported

Altitude: 38.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 114.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

N46
WNW FED USGS USGS2137271

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 404056074002501

 Site name:
 K 1190.1

 Latitude:
 404056
 EDR Site id:
 USGS2137271

Longitude: 0740025 Dec lat: 40.68232528 Dec Ion: -74.00652843 Coor meth: NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KB1395 Map scale: Not Reported

Altitude: 10.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 65.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

M47 NNE 1/2 - 1 Mile Higher

FED USGS USGS2118881

USGS Agency cd: Site no: 404120073585901

Site name: K 259.1

Latitude: 404120 EDR Site id: USGS2118881 Longitude: 0735859 Dec lat: 40.68899185

Dec Ion: -73.98263888 Coor meth: М Latlong datum: NAD27 Coor accr: S Dec latlong datum: NAD83 District: 36 36 County: 047

US Not Reported Country: Land net: KC1392 Location map: Map scale: Not Reported

Altitude: 40.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type:

Aquifer: Not Reported

Well depth: 86. Hole depth: 113.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

L48 NE 1/2 - 1 Mile **FED USGS** USGS2119088

Higher

Agency cd: USGS Site no: 404118073585401

K 277.1 Site name: Latitude: 404118 EDR Site id: USGS2119088 Longitude: 0735854 Dec lat: 40.68843631

Dec Ion: -73.98124995 Coor meth: Coor accr: Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 047 County: State: 36

Country: US Land net: Not Reported Location map: KD1302 Map scale: Not Reported

Altitude: 37.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

National Geodetic Vertical Datum of 1929 Altitude datum:

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 83. Hole depth: 146.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data count: Not Reported Daily flow data end date: Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

N49
WNW FED USGS USGS2137485
1/2 - 1 Mile

Lower

Agency cd: USGS Site no: 404055074002601

Site name: K 1191. 1

USGS2137485 Latitude: 404055 EDR Site id: Longitude: 0740026 Dec lat: 40.6820475 Dec Ion: -74.00680622 Coor meth: Μ NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KB1385 Map scale: Not Reported

Altitude: 1.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 60.

Source of depth data: Not Reported

Project number: Not Reported

Not Reported Real time data flag: Not Reported Daily flow data begin date: Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Map ID Direction Distance

Elevation Database EDR ID Number

NNW 1/2 - 1 Mile

Coor accr:

Dec latlong datum:

FED USGS USGS2137290

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404124073594701

 Site name:
 K 1365. 1

 Latitude:
 404124

 Longitude:
 0735947

 Dec Ion:
 -73.99597259

EDR Site id: USGS2137290
Dec lat: 40.69010292
Coor meth: M
Latlong datum: NAD27
District: 36
County: 047

State:36County:047Country:USLand net:Not ReportedLocation map:KC1331Map scale:Not Reported

Altitude: 42.0

Altitude method: Level or other surveying method

S

NAD83

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 103. Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date:0000-00-00Peak flow data end date:0000-00-00Peak flow data count:0Water quality data begin date:0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1950-02-28 Ground water data end date: 1969-04-23

Ground water data count: 24

	Feet below	Feet to			Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1969-04-23		-1.43	1968-04-23		-1.32
1967-10-23		0.46	1967-03-29		0.07
1966-10-25		0.04	1966-05-04		-0.80
1965-10-27		-1.16	1965-09-14		-1.01
1965-05-04		-0.28	1964-11-02		-0.78
1964-04-23		0.05	1963-04-25		0.02
1962-04-26		0.58	1961-12-27		-0.10
1961-01-05		-0.73	1960-01-11		-1.61
1959-03-11		-4.72	1954-12-17		-4.06
1953-12-23		-4.32	1953-01-13		-5.29
1951-01-02		-4.66	1950-12-12		-11.26
1950-03-24		-10.77	1950-02-28		-11.14

Map ID Direction Distance

Elevation Database EDR ID Number

EDR Site id:

51 West FED USGS USGS2137474 1/2 - 1 Mile

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 404035074003001

Site name: K 704. 1 Latitude: 404035

Longitude: 0740030 Dec lat: 40.67649206 Dec Ion: -74.00791735 Coor meth: Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 36 District: 047 36 County: State:

Country: US Land net: Not Reported Location map: KB1388 Map scale: Not Reported

Altitude: 7.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 130.

Source of depth data: Not Reported

Project number: Not Reported

Daily flow data begin date: Not Reported Real time data flag: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

52 NNE FED USGS USGS2118922

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404126073591601

Site name: K 261. 1 Latitude: 404126

 Latitude:
 404126
 EDR Site id:
 USGS2118922

 Longitude:
 0735916
 Dec lat:
 40.69065848

 Dec lon:
 -73.98736124
 Coor meth:
 M

Coor accr:SLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:047

Country: US Land net: Not Reported Location map: KC1371 Map scale: Not Reported

USGS2137474

Altitude: 35.0

Altitude method: Level or other surveying method

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag:

Single well, other than collector or Ranney type Type of ground water site:

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 95. Hole depth: 95.

Source of depth data: Not Reported Not Reported Project number:

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date: Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

M53 **FED USGS** USGS2119100

1/2 - 1 Mile Higher

> **USGS** 404119073585301 Agency cd: Site no:

Site name: K 660.1

USGS2119100 Latitude: EDR Site id: 404119 Longitude: 0735853 Dec lat: 40.68871408 Dec Ion: -73.98097216 Coor meth: Μ

Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 State: 36 County: 047 Country: US Land net:

Not Reported Location map: KD1302 Map scale: Not Reported

Altitude: 35.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Ground-water other than Spring Date construction: Not Reported Site type:

Date inventoried: Not Reported Mean greenwich time offset: **EST**

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Not Reported Aquifer:

Well depth: Not Reported Hole depth: 125.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

54
NE
FED USGS USGS2119083

1/2 - 1 Mile Higher

> Agency cd: USGS Site no: 404117073584801 Site name: K 1073. 1

 Site name:
 K 1073. 1

 Latitude:
 404117
 EDR Site id:
 USGS2119083

 Longitude:
 0735848
 Dec lat:
 40.68815854

Longitude: Dec Ion: -73.97958324 Coor meth: NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KD1302 Map scale: Not Reported

Altitude: 32.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 120.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data end date: Ground water data begin date: Not Reported Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

NW 1/2 - 1 Mile Lower

FED USGS USGS2137288

Agency cd: USGS Site no: 404120074000601

Site name: K 2056. 1

 Latitude:
 404120
 EDR Site id:
 USGS2137288

 Longitude:
 0740006
 Dec lat:
 40.68899182

 Dec Ion:
 -74.00125052
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KC1312 Map scale: Not Reported

Altitude: 10.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: 85.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

O56
NNE FED USGS USGS2118917

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404125073590001

 Site name:
 K 1347.1

 Latitude:
 404125
 EDR Site id:
 USGS2118917

 Longitude:
 0735900
 Dec lat:
 40.69038071

Dec Ion:-73.98291667Coor meth:MCoor accr:SLatlong datum:NAD27Dec latlong datum:NAD83District:36State:36County:047

Country: US Land net: Not Reported Location map: KC1391 Map scale: Not Reported

Altitude: 40.3

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER, UPPER

Well depth: 71. Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1942-10-15 Ground water data end date: 1977-03-28

Ground water data count: 344

	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1977-03-28		3.51	1976-10-05		3.32
1976-06-28		3.03	1976-03-23		4.40
1975-12-16		4.05	1975-10-07		3.47
1975-06-30		3.84	1975-03-26		3.54
1974-12-20		3.50	1974-09-05		2.74
1974-06-26		2.38	1974-03-19		4.70
1974-01-09		3.85	1973-09-25		2.08
1973-07-09		2.88	1973-04-03		2.72
1972-12-27		2.51	1972-09-29		2.02
1972-07-10		2.70	1972-03-28		3.30
1972-01-13		2.98	1971-09-27		2.76
1971-08-08		2.83	1970-10-30		-2.06
1970-03-13		-2.83	1969-11-10		1.19
1969-09-03		0.95	1969-04-22		1.74
1968-04-23		-0.94	1967-10-20		0.80
1967-03-29		1.05	1966-10-25		0.11
1966-05-04		0.33	1965-10-27		-0.48
1965-09-14		-1.10	1965-05-04		0.87
1964-10-30		-0.90	1964-04-23		-0.46
1963-04-26		-0.01	1962-04-26		0.83
1961-12-28		-0.65	1961-01-05		-0.38
1960-09-15		-3.32	1959-03-16		-1.20
1956-12-20		-2.98	1956-02-13		-3.28
1954-10-27		-4.43	1954-06-29		-6.16
1954-05-27		-4.97	1954-04-28		-4.27
1954-03-30		-4.04	1954-02-25		-4.11
1954-01-28		-4.49	1953-12-23		-4.83
1953-12-02		-4.99	1953-10-28		-5.71
1953-10-02		-7.22	1953-08-28		-4.81
1953-08-03		-5.21	1953-06-24		-6.16
1953-05-25		-6.04	1953-04-27		-4.73
1953-03-25		-5.25	1953-02-27		-5.78
1953-02-11		-6.17	1952-12-23		-7.17
1952-12-05		-7.56	1952-11-03		-8.40
1952-09-22		-10.32	1952-08-25		-10.77
1952-07-23		-10.82	1952-06-24		-10.67
1952-05-27		-10.26	1952-04-29		-10.64
1952-03-24		-11.81	1952-02-20		-12.57
1952-01-29		-12.93	1951-12-20		-13.71
1951-11-28		-13.76	1951-11-02		-14.24

Ground-water levels, cont Feet below		nued. Feet to		Feet below	Feet to	
Date	Surface	Sealevel	Date	Surface	Sealevel	
1951-09-27		-16.72	 1951-08-28		-17.51	
1951-07-26		-16.27	1951-06-28		-16.09	
1951-05-29		-15.55	1951-05-02		-14.47	
1951-03-27		-15.39	1951-02-27		-16.08	
1951-01-30		-16.70	1950-12-20		-17.07	
1950-11-28		-16.71	1950-10-31		-17.18	
1950-09-27		-18.17	1950-08-29		-19.58	
1950-07-27		-18.82	1950-06-29		-17.48	
1950-06-05		-16.10	1950-04-27		-15.42	
1950-03-29		-16.41	1950-03-01		-16.92	
1950-01-26		-17.23	1949-12-28		-17.27	
1949-11-28		-17.23	1949-10-31		-17.65	
1949-09-28		-18.49	1949-08-31		-19.80	
1949-07-28		-19.52	1949-07-01		-17.80	
1949-06-01		-17.62	1949-04-28		-17.00	
1949-04-04		-17.58	1949-04-20		-18.35	
1949-01-26		-17.36	1948-12-28		-10.55	
1949-01-20		-10.76	1948-11-04		-19.12	
1948-10-04		-19.13	1948-08-30		-19.56	
1948-10-04		-20.02	1948-06-30		-22.10	
1948-06-02		-20.91	1948-04-27		-21.66	
1948-03-26		-20.00 -21.12	1946-04-27		-20.64 -21.45	
1948-02-03		-21.12 -21.77	1948-01-07		-21.43	
1946-02-03		-21.77 -21.85	1946-01-07		-21.93 -21.97	
1947-12-16		-21.65 -21.93	1947-11-20		-21.97	
1947-11-19		-21.93	1947-10-31		-22.35	
1947-10-14		-23.25	1947-10-07		-22.33	
1947-09-30		-23.25 -23.62	1947-09-13		-23.13 -23.62	
1947-06-27		-23.73	1947-06-13		-23.02	
1947-07-30		-23.68	1947-07-23		-23.20	
1947-07-10		-23.50	1947-07-01		-22.40	
1947-06-30		-21.43	1947-06-24		-22.02	
1947-06-20		-21.95	1947-06-13		-22.27	
1947-06-06		-21.54	1947-05-13		-22.27	
1947-05-23		-21.11	1947-05-17		-21.21	
1947-05-10		-21.32	1947-05-03		-21.23	
1947-03-10		-21.32	1947-03-03		-21.23	
1947-04-12		-21.41	1947-04-05		-21.59	
1947-03-29		-21.57	1947-03-22		-21.63	
1947-03-15		-21.67	1947-03-22		-21.70	
1947-03-01		-21.78	1947-02-22		-21.62	
1947-02-15		-21.85	1947-02-08		-21.86	
1947-02-01		-21.91	1947-01-25		-21.95	
1947-01-18		-21.94	1947-01-11		-21.97	
1947-01-04		-22.03	1946-12-28		-21.98	
1946-12-21		-21.93	1946-12-14		-21.80	
1946-12-07		-21.73	1946-11-30		-21.78	
1946-11-23		-21.86	1946-11-16		-21.93	
1946-11-09		-21.97	1946-11-02		-21.93	
1946-10-26		-22.13	1946-10-19		-22.35	
1946-10-12		-22.50	1946-10-05		-22.80	
1946-09-30		-22.30	1946-09-23		-22.00	
1946-09-16		-23.25	1946-08-30		-23.33	
1946-08-19		-23.63	1946-07-30		-23.10	
1946-07-08		-23.26	1946-06-10		-21.53	

Ground-water levels, conti Feet below		nued. Feet to	Feet below	Feet to	
Date	Surface	Sealevel	Date	Surface	Sealevel
1946-05-27		-21.97	 1946-05-20		-20.47
1946-05-13		-20.68	1946-05-06		-20.56
1946-04-29		-20.56	1946-04-22		-20.45
1946-04-15		-20.45	1946-04-08		-20.33
1946-04-01		-20.38	1946-03-25		-20.51
1946-03-18		-19.58	1946-03-11		-20.75
1946-03-04		-20.80	1946-02-25		-20.87
1946-02-18		-20.98	1946-02-11		-21.12
1946-02-04		-21.23	1946-01-28		-21.33
1946-01-21		-21.43	1946-01-14		-21.58
1946-01-07		-21.72	1945-12-31		-21.80
1945-12-24		-21.92	1945-12-17		-22.02
1945-12-10		-22.04	1945-12-03		-22.16
1945-11-26		-22.30	1945-11-19		-22.37
1945-11-12		-22.40	1945-11-05		-22.43
1945-10-29		-22.53	1945-10-22		-22.60
1945-10-15		-22.92	1945-10-08		-23.01
1945-10-01		-23.37	1945-09-24		-23.09
1945-09-17		-23.54	1945-09-10		-24.16
1945-09-04		-23.99	1945-08-27		-23.42
1945-08-20		-23.77	1945-08-13		-23.91
1945-08-06		-23.40	1945-07-30		-22.87
1945-07-23		-23.03	1945-07-16		-23.03
1945-07-07		-22.41	1945-06-30		-22.10
1945-06-23		-21.92	1945-06-16		-21.97
1945-06-09		-20.67	1945-06-02		-20.49
1945-05-26		-20.31	1945-05-19		-20.31
1945-05-12		-20.47	1945-05-05		-20.40
1945-04-28		-20.29	1945-04-21		-20.19
1945-04-14		-20.27	1945-04-07		-20.37
1945-03-31		-20.28	1945-03-24		-20.37
1945-03-17		-20.41	1945-03-10		-20.46
1945-03-03		-20.53	1945-02-24		-20.60
1945-02-19		-20.65	1945-02-10		-20.73
1945-02-03		-20.83	1945-01-27		-20.87
1945-01-20		-21.05	1945-01-13		-21.20
1945-01-06		-21.31	1944-12-30		-21.41
1944-12-23		-21.53	1944-12-16		-21.59
1944-12-09		-21.72	1944-12-02		-21.80
1944-11-25		-21.85	1944-11-18		-21.96
1944-11-11		-22.00	1944-11-04		-22.02
1944-10-28		-22.20	1944-10-21		-22.14
1944-10-14		-22.19	1944-10-07		-22.24
1944-09-30		-22.43	1944-09-23		-23.36
1944-09-16		-23.51	1944-09-09		-23.72
1944-09-02		-23.55	1944-08-26		-23.63
1944-08-19		-23.36	1944-08-12		-23.18
1944-08-05 1944-07-22		-23.07	1944-07-29 1944-07-15		-23.13
		-23.10	1944-07-15		-23.04
1944-07-01		-22.18	1944-06-24		-22.26
1944-06-17		-21.84 -20.83	1944-06-10 1944-05-27		-20.44
1944-06-03 1944-05-13			1944-05-27 1944-05-05		-20.07 -20.33
1944-03-13		-20.08 -20.46	1944-03-18		-20.33 -20.54
1944-03-30		-20.46 -20.55	1944-03-04		-20.54 -20.67
1077-00-11		20.00	1377-03-04		20.01

Ground-wat	er levels, conti			_	
Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealeve
					Sealeve
1944-02-26		-20.63	1944-02-12		-20.79
1944-02-05		-20.90	1944-01-29		-20.92
1944-01-08		-21.19	1944-01-01		-21.33
1943-12-18		-21.51	1943-12-11		-21.65
1943-12-04		-21.53	1943-11-27		-21.67
1943-11-20		-21.73	1943-10-30		-21.96
1943-09-25		-22.41	1943-09-18		-22.81
1943-09-11		-23.37	1943-09-04		-23.29
1943-08-28		-22.93	1943-08-21		-22.92
1943-08-14		-22.93	1943-08-07		-23.09
1943-07-31		-23.43	1943-07-23		-23.23
1943-07-17		-22.90	1943-07-09		-22.37
1943-07-03		-22.61	1943-06-26		-22.09
1943-06-19		-22.44	1943-06-12		-20.81
1943-06-05		-21.50	1943-05-29		-20.42
1943-05-22		-20.69	1943-05-15		-20.30
1943-05-08		-20.09	1943-05-01		-20.16
1943-04-24		-19.92	1943-04-17		-19.98
1943-04-10		-20.02	1943-04-03		-20.07
1943-03-27		-20.18	1943-03-20		-20.38
1943-02-20		-20.64	1943-01-22		-21.02
1942-12-22		-21.21	1942-10-15		-21.92

57 NW FED USGS USGS2137278 1/2 - 1 Mile Lower USGS2137278

Agency cd:	USGS	Site no:	404111074002001
Site name:	K 1561. 1		
Latitude:	404111	EDR Site id:	USGS2137278
Longitude:	0740020	Dec lat:	40.68649186
Dec lon:	-74.00513951	Coor meth:	M
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	36
State:	36	County:	047
Country:	US	Land net:	Not Reported
Location map:	KB1393	Map scale:	Not Reported
Altitude:	5.0		
Altitude method:	Level or other surveying method		
Altitude accuracy:	0.1		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	Northern Long Island. New York.	Area = 915 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Single well, other than collector of	r Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	60.
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported

Peak flow data count:Not ReportedWater quality data begin date:Not ReportedWater quality data end date:Not ReportedWater quality data count:Not ReportedGround water data begin date: Not ReportedGround water data end date:Not Reported

Ground water data count: Not Reported

Ground-water levels, Number of Measurements: 0

OS8
NNE
FED USGS USGS2118909

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404124073585701

 Site name:
 K 1302.1

 Latitude:
 404124

 EDR Site id:
 USGS2118909

Longitude: 0735857 Dec lat: 40.69010294 Dec Ion: -73.98208331 Coor meth: NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 36 State: 36 County: 047

Country: US Land net: Not Reported Location map: KC1391 Map scale: Not Reported

Altitude: 40.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER, UPPER

Well depth: Not Reported Hole depth: 79.

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00
Peak flow data count: 0000-00-00
Water quality data begin date: 1970-07-22

Water quality data end date:1970-07-22 Water quality data count:

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

59
ENE FED USGS USGS2119151

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 404054073582401

Site name: K 20. 1

 Latitude:
 404054
 EDR Site id:
 USGS2119151

 Longitude:
 0735824
 Dec lat:
 40.68176979

 Dec Ion:
 -73.97291637
 Coor meth:
 M

 Coor accr:
 S
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 36

 State:
 36
 County:
 047

Country: US Land net: Not Reported Location map: KD1336 Map scale: Not Reported

Altitude: 40.0

Altitude method: Level or other surveying method

Altitude accuracy: 0.1

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Northern Long Island. New York. Area = 915 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: EST

Local standard time flag: 1

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: GLACIAL AQUIFER,UPPER

Well depth: 126. Hole depth: 136.

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: Not Reported Daily flow data begin date: Not Reported Not Reported Daily flow data end date: Not Reported Daily flow data count: Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Ground water data end date: Not Reported

Ground water data count: Not Reported

AREA RADON INFORMATION

Federal EPA Radon Zone for KINGS County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for KINGS COUNTY, NY

Number of sites tested: 51

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.750 pCi/L	100%	0%	0%
Basement	1.370 pCi/L	88%	10%	2%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Department of Environmental Conservation

Telephone: 518-402-8072

These files contain records, in the database, of wells that have been drilled.

RADON

State Database: NY Radon Source: Department of Health Telephone: 518-402-7556 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX H FREEDOM OF INFORMATION ACT REQUESTS



December 14, 2011

Regional Records Access Officer New York State Department of Environmental Conservation, Region II 47-40 21st Street Long Island City, New York 10035

Freedom of Information Request

363 Bond Street Brooklyn, NY

To Whom It May Concern:

P.W. Grosser Consulting, Inc. (PWGC) has been retained to prepare a Phase I Environmental Site Assessment for the property located at 363 Bond Street, Brooklyn, New York. According to the NYSDEC website, the site is identified by Spill number 04-07393.

We are requesting available copies of environmental files, records, and memoranda concerning the facility. This information should include: 1) past and present underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past or present groundwater, surface water, and soil investigations; 5) environmental permits/violations.

We will gladly pay copying costs.

Please advise if this request can be accommodated in an expedient manner. We would like to schedule an appointment to copy the file/records if this is not possible.

Feel free to call with any questions or if additional information is needed to respond to this request.

Very truly yours, **PWGC**

Bryan Devaux Project Manager

- Bryan a Dux

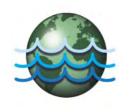




NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

APPLICATION FOR ACCESS TO RECORDS (See Instructions on Reverse Side)

	TO THE DEPARTMENT OF ENVIRONMENTAL CONSERVATION: I hereby apply to inspect the following records under the provisions of the Freedom of Information Law:				
$ _{\mathbf{A}}$					
P	Address of Facility or Site (if applicable)				
P	363 Bond Street				
L	Brooklyn, New York				
I					
C					
A N	Spill No. (if applicable) 04-07393 Facility ID No. (if applicable)				
T	PBS No. (if applicable)				
	Other:				
	outer.				
	·				
	After inspection, should I desire copies of all or part of the records inspected, I will identify the records to be copied and hereby offer to promptly pay the established fees. (Cost of reproduction or 25¢ per page as applicable). Contact me if cost will exceed \$ Name (Print or type) Rocky Wenskus Telephone No. (631) 589-6353 Fax No. (631) 589-8705				
	Company (if applicable) P.W. Grosser Consulting E-Mail Address rockyw@pwgrosser.com				
	Mailing Address 630 Johnson Avenue, Suite 7				
	Bohemia, New York 11716				
	Signature R. Janl. Date 12/14/11				
R E C O R D S	RECORDS PROVIDED The reproduction costs for the records provided \$ Records have been (partially, fully) provided (If not provided, date when records are expected to be fully provided:) RECORDS NOT AVAILABLE Records cannot be located after a diligent search The Department is not the custodian for records indicated RECORDS DENIED I hereby advise that access to the records, or part of the records, has been denied for the reason(s) checked below:				
Ū	Specifically exempt by another statute Unwarranted invasion of privacy				
S	Would impair present or imminent contract awards or Trade secrets collective bargaining negotiations				
T	Compiled for law enforcement purposes Could endanger life or safety of any other person				
O D	Inter-agency or intra-agency materials that are not:				
Ī	statistical or factual tabulations or data				
A	instructions to staff that affect the public				
N	 final agency policy or determinations; or 				
	 external audits, including but not limited to audits performed by the comptroller and the Federal government 				
	Other exemptions (as applicable)				
	Describe Controlling Structure				
	Records Custodian signature Date:				



December 14, 2011

Freedom of Information Officer
New York City Department of Environmental Protection
Bureau of Legal and Legislative Affairs
59-17 Junction Boulevard, 19th Floor
Flushing, New York 11373-5107

Re: Freedom of Information Request 363 Bond Street Brooklyn, NY

To Whom It May Concern:

P.W. Grosser Consulting, Inc. (PWGC) has been retained to prepare a Phase I Environmental Site Assessment for the property located at 363 Bond Street, Brooklyn, New York.

We are requesting available copies of environmental files, records, and memoranda concerning the facility. This information should include: 1) past and present underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past or present groundwater, surface water, and soil investigations; 5) environmental permits/violations.

We will gladly pay copying costs.

Please advise if this request can be accommodated in an expedient manner. We would like to schedule an appointment to copy the file/records if this is not possible.

Feel free to call with any questions or if additional information is needed to respond to this request.

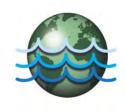
Very truly yours,

PWGC

Bryan Devaux Project Manager

- Bryan a Dux





November 18, 2011

Ms. Bonnie Bellow Freedom of Information Officer United States Environmental Protection Agency, Region II 290 Broadway, 26th Floor New York, NY 10007-1866

Re: Freedom of Information Request

363 Bond Street Brooklyn, NY

To Whom It May Concern:

P.W. Grosser Consulting, Inc. (PWGC) has been retained to prepare a Phase I Environmental Site Assessment for the property located at 363 Bond Street, Brooklyn, New York. The site is not identified on www.EPA.gov/foia web site.

We are requesting available copies of environmental files, records, and memoranda concerning the facility. This information should include: 1) past and present underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past or present groundwater, surface water, and soil investigations; 5) environmental permits/violations.

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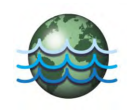
Very truly yours,

PWGC

Bryan Devaux Project Manager

- Bryan a Dux





December 14, 2011

Mark McIntyre, Esq.
New York City Office of Environmental Remediation 235 Broadway, 14th Floor
New York, New York 10007

Re: Freedom of Information Request

363 Bond Street Brooklyn, NY

To Whom It May Concern:

P.W. Grosser Consulting, Inc. (PWGC) has been retained to prepare a Phase I Environmental Site Assessment for the property located at 363 Bond Street, Brooklyn, New York.

We are requesting available copies of environmental files, records, and memoranda concerning the facility. This information should include: 1) past and present underground storage tank registration(s); 2) reported spills or releases of hazardous substances; 3) generation, storage, treatment, or disposal of hazardous substances; 4) past or present groundwater, surface water, and soil investigations; 5) environmental permits/violations.

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Feel free to call with any questions or if additional information is needed to respond to this request.

Very truly yours,

PWGC

Bryan Devaux Project Manager

- Mym a Dux

